ABETONG Circular Precast Post-Tensioned Concrete. The Consulting Engineers Group, Inc. No forwarding address 6/9/97
1701 E. Lake Avenue
Glenview

Designers:

Owners:

Abetong America Incorporated

P.O. Box 1943

North Brunswick, NJ 08902 (201) 294-8943

Fabricator: Sollenberger Silos Corporation

P.O. Box N

Chambersberg, PA 17201 (717) 264-9588

Drawings:

SK1 General Tank and Fndn Requirements 6/8/88 SK2 Tank Fndn and Fndn Curb 6/8/88 SK3 Tank Approach Slab 6/8/88

SK4 Fndn Pit Details at Large Pipes

SK5 Post-Tensioning Details

SK6 Backfill and Drainage Details SK7 Interior Pump Pit Details

Sizes:

The structures are multiples of nominal metric size

panels. Resulting structures sizes include,

13 ft 1.5 in or 12 ft high-24.3 ft thru 74.1 ft diameters -76.5 ft thru 90.8 ft diameters 12 ft high only -24.3 ft thru 90.8 ft diameters 8 ft high

Tocation:

Plans have been reviewed by the NNTC for compliance with the structural aspects of National Conservation Practice Standard 313-80. Design folders are on file at the NNTC. Initial reviews were completed in July 1988.

Materials: Wall panels are precast ribbed panels with Class 5000 concrete and Grade 60 steel. Floor slab is site cast, Class 3000 concrete with Grade 60 reinforcing. All wall panel joints are grouted with cement mortar before post tensioning. The posttensioning strands are low relaxation, seven wire strands with an fPU of 270 ksi, and are covered with cement mortar after post tensioning.

Application: National Conservation Practice Standard 313-80. The Standard does not list a service life for prestressed concrete, but we would estimate a Long (50 year) service life since the concrete will be in compression at service loads.

Assumptions: Walls are designed for a full backfill, tank empty condition, and a tank full, no backfill condition as shown on the plans. Lateral earth pressure of 60 pcf

and lateral wheel surcharge loads of 100 psf are assumed. A maximum allowable backfill height differential of 3ft is noted

on the plans.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detail drawing.

ABETONG (SOL) Circular Concrete, Post-Tensioned, Precast Waste Storage Structures

Designers: Michael Malsom P.E.

The Consulting Engr Group

1701 E. Lake Avenue
Glenview, IL 60025

John Jones P. E.
Sollenberger Silos
P.O. Box N

(312) 729-0646

Chambersburg, PA (7.17) 264-9588

Owners:

Abetong America Incorporated

P.O. Box 1943

North Brunswick, NJ 08902 (201) 294-8943

Fabricator: Sollenberger Silos Corporation

P.O. Box N

Chambersberg, PA 17201 (717) 264-9588

Drawings:

SK1 General Tank and Fndn Requirements 6/8/88 SK2A Tank Fndn and Fndn Curb rev. 11/2/90 SK3 Tank Approach Slab 6/8/88

SK4 Fndn Pit Details at Large Pipes

SK5 Post-Tensioning Details rev. 12/13/90

SK6 Backfill and Drainage Details SK7 Interior Pump Pit Details

Specifications rev. 12/13/90

Sizes:

The structures are multiples of nominal metric size

panels. Resulting structures sizes include,

13 ft 1.5 in high 24.3 ft thru 74.1 ft diameters 12 ft high 76.5 ft thru 90.8 ft diameters 24.3 ft thru 90.8 ft diameters 24.3 ft thru 90.8 ft diameters 8 ft high

Location:

Plans have been reviewed by the NNTC for compliance with the structural aspects of National Conservation Practice Standard 313-80. Design folders on file at the NNTC were originally reviewed in July 1988. Revisions reviewed in

January 1991.

Materials:

Wall panels are precast ribbed panels with Class 5000 concrete and Grade 60 steel. Floor slab is site cast, Class 3000 concrete with Grade 60 reinforcing. All wall panel joints are grouted with cement mortar before post tensioning. The posttensioning strands are low relaxation, seven wire strands with an fPU of 270 ksi.

Application: National Conservation Practice Standard 313-80. The Standard does not list a service life for prestressed concrete, but we would estimate a Long (50 year) service life since the concrete will be in compression at service loads.

Assumptions: Walls are designed for a full backfill, tank empty condition, and a tank full, no backfill condition as shown on the plans. Lateral earth pressure of 60 pcf and lateral wheel surcharge loads of 100 psf are

assumed. A maximum allowable backfill height differential of

3ft is noted on the plans.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of this detail drawing.

AWMFH SUPPLEMENT N5 (9-95)

-1- January 17, 1991

ADL Systems, Inc., Precast Concrete Rectanguar Ag Waste Storage Structure

Owners:

ADL Systems, Inc.

5596 Grand River Highway, P.O. Box 256 Portland, Michigan 48875 (517) 647-7543

Designers:

Gary L. Foley, P.E.

Consulting Structural Engineer

3570 Carlton Center Road

Hastings, Michigan 49058 (616) 367-4808

Drawings:

Fifty page size drawings occur in the design folder. The drawings can be identified by description, section code,

panel code, and date.

Sizes:

The rectangular storage structures can be multiples of the

following panels:

Height: 6.0 ft. Width: 3.0 ft. to 11.0 ft. Height: 8.0 ft. Width 2.0 ft., 4.0ft., & 4.5 ft. Height: 10.0 ft. Width 2.0 ft., 4.0 ft., & 4.5 ft.

Tanks are generally built in width increments of 4.0 ft. and

length increments of 10.0 ft.

Location:

Plans have been reviewed by the MNTC for compliance with the structural aspects of National Conservation Practice Standard

313-80. Design folder is on file at the MNTC.

Materials:

Top panels, beams, columns, side wall panels, and slats are precast with Class 5000 concrete and Grade 60 steel. Floor and rectangular footings are site cast with Class 3000 concrete and Grade 60 steel. Plain concrete wall footing is site cast with Class 3000 concrete. The footings require a

soil bearing capacity of 3000 psf.

Application: National Conservation Standard 313-80 for short (minimum 10

year) service life.

Assumptions: Side walls are designed for a tank empty and full backfill _condition. Lateral earth pressure of 60 psf and lateral wheel surcharge load of 100 psf were assumed. Solid top panels were designed for following loadings: 100 psf cattle and 30 psf snow or one 10,000 lb. axle plus 30 psf snow or two 5000 lb. wheels plus 30 psf snow. Slotted top panels were designed for 250 plf for cattle and 170 plf for swine.

Concurrence: The Head of the MNTC Engineering Staff concurs in the use of

these detail drawings.

AWMFH SUPPLEMENT N5 (9-95) -1- September 10, 1991

Advance Concrete Products Co., Precast Concrete Rectangular Ag Waste Storage Structure

Advance Concrete Products Co. Owners:

P.O. Box 548, 975 N. Milford Road

Highland, Michigan 48031

(313) 887-4173 or (800) 824-8351

Designers:

Richard Kozlowicz P.E. (313) 348-2680

J.C.K. Associates Novi, Michigan 48346

Drawings: Drawings dated September 3, 1991, except No. 15 dated October 3, 1991 and No. 18 dated September 27, 1991.

- 1. Complete Design Drawing 11. Wall Panel Detail W-2
- 2. Roof Panel Detail R-1 12. Wall Panel Detail W-3
- 3. Roof Panel Detail R-2 13. Wall Panel Detail W-4
- 4. Roof Panel Detail R-3 14. Wall Panel Detail W-5
- 5. Roof Panel Detail R-4 15. "T" Column Detail
- 6. Roof Panel Detail R-5
 7. Roof Panel Detail R-6
 8. Roof Panel Detail R-7
 9. Roof Panel Detail R-8
 16. Step-Lock Panel Cons. Detail
 17. Tongue-in-Groove Joint
 Detail
 18. Wall Footing Detail

- 10. Wall Panel Detail W-1 19. T-Column Footing Detail

Sizes:

Rectangular tank with solid roof panels.

Roof Panels: Width: 8.0 ft. Length: 10.0 ft. Wall Panels:

Width 8.0 ft. 8.0 ft. 1-1/4 in

Height: 10 ft. 2-5/8 in.

Tanks built in width increments of 8.0 ft. and length increments of 8.0 ft. with end panel

widths of 8 ft. 1-1/4 in.

Location: Plans and design notes have been reviewed by the MNTC for compliance with the structural aspects of Practice Standard 313-80. Design calculations are on file at the MNTC.

Materials: Roof panels, wall panels, and columns are precast with Class 5000 concrete and Grade 60 steel.

Assumptions: Wall panels are designed for a tank empty and full backfill condition. Lateral earth pressure of 60 pcf and lateral wheel surcharge load of 100 psf are assumed. Solid top panels are designed for 5,000 lb. wheel loads located

4.0 ft. apart.

SCS National Conservation Practice Standard 313-80, Application: "Waste Storage Structure" for medium (20-year) service life.

The Head of the MNTC Engineer Staff concurs in the use of these detail drawings.

AGRI-CONCRETE Circular, Precast Concrete, Waste Storage Structures

Designers: Mid-Penn Engineering Corporation

PO Box 51

Lewisburg, PA 17837

(717) 524-2214

Fabricators: Agri-Concrete Products Inc.

Middleburg, PA

Drawings and Sizes:

D810-1 thru -3 (8 ft. H by 100 ft. D)
D8140-1 thru -3 (8 ft. H by 140 ft. D)
D12080-1 thru -3 (12 ft. H by 80 ft. D)
D12120-1 thru -3 (12 ft. H by 120 ft. D)
D16070-1 thru -3 (16 ft. H by 70 ft. D)
D16110-1 thru -3 (16 ft. H by 110 ft. D)

All drawings are dated 2-85. Sheets a and 2 of each set are revised 7-1-85. Sheet 3 of each set is revised 5-1-85.

Location:

Plans have reviewed by the NNTC and the PA State Office for compliance with the structural aspects of National

Conservation Practice Standard 313-80. Design folders are on file at the NENTC. Reviews were completed in July, 1985.

Materials:

The circular structure consists of 8 ft. wide by 8, 12, $\overline{\mathbb{Q}}$ r 16 ft. high precast waffle panels with Class 5000 concrete and Grade 40 steel is 3/4 inch. The panels are assembled with galvanized ASTM A572 Grade 60 silo hoops. The ring footing and articulated floor slab are site cast Class 3500 concrete. All wall joints contain a butyl seal. All floor joints

contain a polysulfide sealant.

Application: National Conservation Practice Standard 313-80 for short (10

year) service life.

Assumptions: Design assumes a sliding base connection and considers a tank

full, no backfill load condition and a tank empty, 4 ft.

backfill, 100 psf surcharge condition. Backfill is assumed to be uniform height and exert an EFP of 55 pcf against the wall.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

that's detailed drawing.

AGRI-CONCRETE Rectangular, Precast Concrete, Waste Storage Structures

Designers: Richard A. Mackow, P.E.

180 Golf Road

Reinholds, PA 17569

(215) 670-0834

Fabricator: Agri-Concrete Products, Inc.
R.D. 2, Box 147B

Middleburg, PA 17842

No. ACP-008, sheets 1 thru 3, dated 3-21-88, Revision 2 dated Drawings:

6-88. The drawings include both tiedback and counterforted wall alternatives. Drawings also include pushoff ramp, access

ramp and timber gate options.

Sizes: The rectangular storage structures can be any multiple of 8

ft. high x 12 ft. long precast panels. Finished tank depth is

actually 7 ft. 11 in.

Location: Plans have been reviewed by the NNTC and the Pennsylvania

State Office for compliance with the structural aspects of National Conservation Practice Standard 313-80. Design

folders are on file at both reviewing locations. The reviews

were completed in June, 1988.

Materials: Wall and buttress panels are precast concrete waffle panels

with Class 5000 concrete and Grade 60 steel. Floor and footings are site cast, Class 3000 concrete with Grade 60 reinforcing. All metal connections are Grade 36 steel or better and epoxy coated. The timber gate is pressure treated

to ground contact standards.

Application: National Conservation Practice Standard 313-80 for short (10

year) service life.

Assumptions: Walls are designed for a full backfill, tank empty condition,

and a tank full, partial backfill condition as shown on the plans. Lateral earth pressure of 45 pcf and no lateral wheel surcharge loads are assumed. The pushoff ramp is proportioned

to eliminate lateral surcharge loads on the walls and is designed for 2 wheels of 5 kips each. Maximum bearing pressure from the stability calculations is 1.5 ksf.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detail drawing.

ASTLE'S CONCRETE, INC. Circular, Site Cast Concrete Waste Storage Structure

Designer: Robert L. Tibbits, P.E. (612) 864-5642

Tibbits Engineering 735 11th Street East Glencoe, MN 55336

Owner and Astle's Concrete, Inc. Fabricator: Henning, Minnesota

Drawings: One Drawing Sheet for each size:

90'-0" Dia. x 8'-0 Deep Manure Tank, Dated 5/5/95

105'-0" Dia. x 8'-0" Deep Manure Tank, Dated

3/11/94, Rev. 6/6/94

125'-0" Dia. x 8'-0" Deep Manure Tank, Dated 5/12/94 90'-0" Dia. x 12'-0" Deep Manure Tank, Dated 6/6/94 105'-0" Dia. x 12'0" Deep Manure Tank, Dated 6/6/94 125'-0" Dia. x 12'-0" Deep Manure Tank, Dated 6/6/94

Location: Design notes and plans have been reviewed by MNTC for compliance with the structural aspects of Practice

Standard 313-80. Design folders are on file at MNTC.

Materials: The reinforced concrete footings, floor and walls -

contain Class 3500 concrete and Grade 60 reinforcing

steel.

Sizes: Diameters: 90, 105 and 125 feet Wall Heights: 8 and 12 feet

Assumptions: Footings are designed for an allowable soil

capacity of 2000 psf. Walls are designed for tank full, no backfill condition and for full backfill, tank empty condition. The design outside soil load is 60 pcf effective fluid pressure plus 100 psf lateral surcharge.

Placement of the tank above the seasonal high

water table is assumed.

Application: SCS National Conservation Practice Standard

313 "Waste Storage Structure" for Medium (20

year) service life.

Concurrence: The Head of the Midwest NTC Engineering Staff

concurs in the use of these detail drawings.

AWMFH SUPPLEMENT N5 (9-95) -1- FEBRUARY 24, 1995

B&K Concrete Construction, Circular, Site Cast Waste Storage Facility

Designer:

Dana J. Indermuhle. PE

740-483-2501

Swiss Valley Associates, Inc.

50026 Baptist Ridge Rd., Sardis OH 43946

Fabricator:

B&K Concrete Construction

330-855-6453

12340 Warwick Rd. Marshallville, OH 44645

Drawing:

Sealed by Dana J. Indermuhle, PE: DWG No. 1, Rev. G dated 06/17/05.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-OH state office. Review of latest revision

was completed in June 2005.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

<u>Heights</u>	Wall Thickness	Diameters
8' & 10'	8"	30 to 120'
12' & 14'	10"	30 to 120'
12'	12"	121 to 170'
14'	12"	121 to 180'
16'	12"	45 to 180'

Applications: PA Standard 313.

Assumptions: Walls are designed for full backfill, structure empty and structure full,

minimum backfill conditions. Height of backfill shall vary no more than 3 feet, and the minimum backfill shall be at least 36 inches (or frost depth) above the base of the footing. Lateral earth pressure of 75 psf and 100 psf surcharge are assumed. Maximum equipment load within a distance equal to the tank depth is 100 psf unless a push off ramp is installed as shown in the drawings. Minimum required soil bearing capacity is 1500psf. Design assumes a foundation drain as shown on drawings. Structure diameters between those shown above shall be installed with the reinforcing steel for the next larger diameter increment.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Designers

Boythrope Ltd

and

Weaverthrope

Fabricators: Marlton & Yorkshire, England

USA

J. J. Rouman & Associates, Inc

Designers:

2400 West Leonard Street

Appleton, WI 54911 (414) 739-3241

Badger-Northland Inc. Distributor: 1215 Hyland Avenue

Kaukauna, WI 54130 (414) 766-4603

Drawings:

#327279 B1 (Foundation) dated 1-83 #327280 B1 (Structure) dated 1-83

Installation and Owners Manual dated 10-82

Location:

Plans were reviewed in detail during 1983 by MNTC for compliance with the structural aspects of National

Conservation Practice Standard 313-80. Design folders are on

file at MNTC and NNTC.

Materials:

The tanks are made with vitreous enamel coated steel panels and plastic capped bolts. All concrete is class 3000 with ASTM A615 Grade 60 reinforcing steel and ASTM A82 or A185

welded wire fabric.

Sizes:

Diameters: 30, 45, 60, 75, 90, 105 feet

Heights: 15.75, 19.67. 23.5 feet

Application: National Conservation Practice Standard 313-80 for for medium

(20 year) service life.

Assumptions: Tanks are for above ground installations. The top of the footing must be at or above the ground surface. The bottom of the footing must be below frost depth. Footings are designed for an allowable soil bearing of 1500 psf. Tanks are designed for 30 psf wind pressure corresponding to an 80 mph wind velocity which is adequate for all areas of the Northeast

except the coastal areas of Virginia and Massachusetts.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detailed drawing.

AWMFH SUPPLEMENT N5 (9-95) -1-

July, 1985

BALMER BROS (SS), Rectangular, Slotted Top, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc

1009 Baltimore 8th Fl

Kansas City, MO 64105 (816) 421-4232

Fabricators: Balmer Bros Concrete Works, Inc 243 Miller Road

243 Miller Road

Akron, PA 17501

(717) 733-0353

Drawings:

Job #7525 sheets SS1-SS3 revised 4/11/90

Location: Plans were reviewed in May 1990 at NNTC for

compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NNTC.

The structure contains site cast Class 3500 concrete and Grade

60 reinforcing steel.

Sizes:

Walls are 12, 10, 8ft high and 13, 11, and 9in thick

respectively. The endwalls vary from 8 to 12ft long, while

the sidewalls can be any length.

Application: National Conservation Practice Standard 313-80 for medium (20

year) service life.

Assumptions: Footing design analysis required an allowable soil bearing capacity of 2500psf for the 12 and 10ft high walls, and 2000psf for the 8ft. All walls are designed for a full

backfill-tank empty condition with EFP=75pcf and Surcharge=100psf, and a no backfill-tank full condition with EFP=60pcf. Sidewalls are analyzed as unit length retaining walls assuming lateral support from the slotted panels for the full backfill condition. The slotted top to be supplied by others is assumed to provide a lateral reactions of 2580, 1900, 1320 lb/ft to the 12, 10, and 8ft walls respectively. Endwalls are analyzed as plates according to PCA "Rectangular Concrete Tanks" assuming a hinged base. Minimum backfill heights over the footings of 3.5ft for the 12ft endwall, and frost depth for all other walls are needed to provide the assumed base reaction. A drainage system behind the walls and

under the floor with a tile outlet is provided on the

drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these detailed drawings.

AWMFH SUPPLEMENT N5 (9-95) -1- January 30, 1991

BALMER BROS (CT), Circular, Site Cast Concrete, Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1009 Baltimore, 8th Floor

Kansas City, MO 64105 (816) 421-4232

Fabricator: Balmer Brothers Concrete Work, Inc.

243 Miller Road

Akron, Pennsylvania 17501

Drawings: 8CT1 thru 8CT11, 8 ft high, revised 4/27/90 and 12CT1 thru

12CT11, 12 ft high, revised 4/27/90.

Calculations and drawings have been reviewed by the NNTC and Location:

> the PA State Office for compliance with the structural aspects of National Conservation Practice Standard 313-80. Design folders are on file at both reviewing locations. The reviews

were completed in May 1990.

Reinforced concrete footings, floor slabs, walls, and access Materials:

pads contain Class 3000 air-entrained concrete and Grade 60

steel.

Sizes (ft.): Diameter 40 to 100 feet in ten foot increments.

Heights: 8 and 12 feet

Application: National Conservation Practice Standard 313-80 for Medium (20

year) service life.

ssumptions: Walls are designed for a full backfill, tank empty condition,

and a tank full, no backfill condition. Lateral earth pressure of 45 pcf and 100 psf surcharge are assumed. The access pads are proportioned to eliminate lateral surcharge loads on the walls and are designed for 2 wheels of 7.5 kips each. Minimum required soil bearing capacities are 1.0 ksf for the floor slabs and 2.0 ksf for the footings. Backfill

for frost protection of the footings is required for

installations. Wall steel dimensions of 4.5" and 3.5" shown on the drawings for the 12' and 8' walls respectively refer to the horizontal steel. Structure diams. between those shown may be used provided steel schedule for the next larger diam.

is used (see note on dwngs).

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

Beaver Concrete Construction, Circular, Site Cast Waste Storage Facility

Designer: Norton & Schmidt, Consulting Engineers

816-421-4232

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Beaver Concrete Construction

717-264-9186

2685 Edenville Rd., Chanmbersburg, PA 17201

Drawings: Sheets BE8CT1 thru BE8CT9, BE10CT1 thru BE10CT9 and BE12CT1 thru BE12CT9 for tanks with walls 8, 10, & 12 feet high with tank diameters for each wall height ranging from 40 to 100 feet in 20 foot increments.

Location:

Calculations and drawing were reviewed by the NNTC and the PA state office for compliance with SCS Practice Standard 313. Design folders are on file at both reviewing offices. The reviews were completed in September 1992.

Materials:

Reinforced concrete footings, floor, walls, and access pads contain

Class 4000 concrete and Grade 60 steel.

Sizes:

40 to 100 ft. diams. in 20 ft. increments. 8, 10, & 12 ft. high walls. 7 in. thick walls for 8 ft. walls, 8 in. thick walls for 10 ft. walls and 9 in. thick walls for 12 ft. walls.

Applications: SCS Practice Standard 313 for med. (20 yr.) service life.

Assumptions: Allowable soil bearing capacity for ftgs. 1500 psf. Walls designed according to PCA "Circular Concrete Tanks Without Prestressing" for hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Height of backfill against tank walls shall not vary more than 4 ft. Minimum backfill of 4 ft. is provided to assure frost protection for footing. A drainage system under and around structure base with a pipe outlet is provided. Allowable equipment for the walls and access pad are given in the General Notes.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of these Standard Detail Drawings.

Note: This sheet has been re-typed to update the company name and address. The rest of the sheet is identical to the original, issued September 11, 1992.

Construction

BRAD BEAVER Circular, Site Cast Concrete, Waste Storage Structures

Designer: Norton & Schmidt, Consulting Engineers

1100 Main St., Suite 419

City Center Square Kansas City, MO 64105

(816) 421-4232

Fabricator: Brad Beaver Poured Concrete Walls

5022 Burkholder Road 2685 Eden with Rd.

Chambersburg, PA 17201

(717) 264-9186

Drawings:

Sheets BE8CT1 thru BE8CT9, BE10CT1 thru BE10CT9 and BE12CT1 thru BE12CT9 for tanks with walls 8, 10 & 12 feet high with tank diameters for each wall height ranging from 40 to 100 feet in 20 foot increments.

Location:

Calculations and drawings have been reviewed by the NNTC and the PA state office for compliance with SCS Practice Standard 313. Design folders are on file at both reviewing locations. The reviews were completed in September 1992.

Materials:

Reinforced concrete footings, floor, walls and access pads contain Class 4000 concrete and Grade 60 steel.

Sizes:

40 to 100 ft. diams. in 20 ft. increments. 8, 10 & 12 ft. high walls. 7 in. thick walls for 8 ft. walls, 8 in. thick walls for 10 ft. walls and 9 in. thick walls for 12 ft. walls.

Application: SCS Practice Standard 313 for med. (20 yr.) service life.

assumptions: Allowable soil bearing capacity for ftgs. 1500 psf. Walls

designed according to PCA "Circular Concrete. Tanks Without Prestressing" for hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Height of backfill against tank walls shall not vary more than 4 ft. Minimum backfill of 4 ft. is provided to assure frost protection for footing. A drainage system under and around structure base with a pipe outlet is provided. Allowable equipment for the walls and access pad are given in the General Notes.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of these Standard Detailed Drawings.

Cover-All Building Systems, Inc., Prestressed Fabric Roof with Tubular Steel

Trusses and Concrete Walls for Waste Storage Structures

Designer: Enrique Tabak, PE

306-657-2816

Cover-All Building Systems, Inc.

3815 Wanuskewin Road

Saskatoon, Saskatchewan Canada S7P 1A4

Fabricator: Elizabeth Stack

306-664-4777

Cover-All Building Systems, Inc.

3815 Wanuskewin Road

Saskatoon, Saskatchewan Canada S7P 1A4

Drawings: LBS 40', sheets 1 through 16 sealed by Enrique Tabak (sheets 2, 3,

and 5 through 16 sealed on 07/02/2003 and sheets 1 and 4 sealed on

07/15/2003.

Location: Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed July 2003.

Materials: Fabricated steel trusses with corrosion protection.

Reinforced fabric roof material.

Grade 60 steel.

Class 4000 (psi) concrete.

Sizes: 40' roof span x required length in bays of 16' or less between roof

trusses.

2' to 8' high concrete walls in 2' increments. Intermediate sizes can be

built using the steel reinforcement for the next 2' increment.

Applications: PA Standard 313.

Assumptions: Intended to be a permanent, stand alone, fully enclosed structure.

Wind loads: 125 mph wind speed (3 sec), exposure category C, building category "low hazard", basic wind pressure 25 psf @ 11'. Snow loads: 60 psf ground snow load, building exposure "low hazard",

"exposed" wind exposure.

Manure load on walls: 65 pcf
Soil load on walls: 120 pcf
Soil bearing capacity: 2000 psf

Concurrence: The State Conservation Engineer concurs in the use of these

standard detail drawings.

CRSI Cantilevered Walls, Site Cast Concrete, Waste Storage Structures

Designer: Concrete Reinforcing Steel Institute

180 North LaSalle Street

Chicago, IL

CRSI Handbook 1980 Edition Drawings:

Cantilever Retaining Walls Structural Reinforcement

Location: Dimension and steel tables have been reviewed by the NNTC for

> compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is based upon the

Building Code Requirements of ACI 318-77.

Class 3000 concrete with Grade 60 steel. Material:

Wall heights vary from 3 feet to 10 feet for low walls and Size:

from 10 feet to 20 feet for high walls. Wall thicknesses vary

from 10 inches on low walls to 18 inches for high walls.

Application: National Conservation Practice Standard 313-80 for short (10

year) service life.

Assumptions: Walls are analyzed for four loading conditions: (1) level

backfill, (2) sloping backfill at 33 degrees, (3) level backfill with horizontal surcharge pressure of 86 psf, and (4) level backfill with horizontal surcharge pressure of 287 psf. Backfill is assumed to have a unit weight of 100 pcf and an equivalent fluid pressure of 28.7 psf. An allowable bearing

pressure of 4000 psf is assumed for walls less than 15 feet

high.

Limitations: Walls are not checked for sliding safety. The BAR DETAIL

typical drawings do not show T&S steel required in ACI 318-77. Walls are not analyzed for a tank full, minimum soil backfill condition. Corners require special design considerations when

used as containment structures.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these standard designs for preparing construction drawings.

AWMFH SUPPLEMENT N5 (9-95) -1-

August 1, 1989

CREST PRECAST INC. and HENRY HUFFCUTT CO. INC. PRECAST CONCRETE WALL PANELS for MANURE STORAGE TANKS

Gary K. Munkelt, P.E. - Wisconsin Designer:

1420 Easton Road, Warington, PA 19876

Owners and

Crest Precast Inc. 800-658-9045

Fabricators:

1504 Ceder Drive, La Crescent, MN 55945-1531 and Henry Huffcutt Co., Inc. 715-723-7446

Drawings:

Three Drawing Sheets:

Drawing No. 92-129, Rev. D, 7/25/94, Details for 4'-6" High

Wall Unit

Drawing No. 92-143, Rev. C, 7/25/94, Details for 8'-6" High

Wall Unit

Drawing No. 92-144, Rev. D, 1/30/95, Procedure Manual for

Installing Precast Manure Tanks

Precast reinforced concrete retaining wall units 4'-6" and 8'-6" high by 6 feet long. Corner units are also available. Units are bolted together on a prepared foundation for an open top manure tank. Plan tank dimensions are in 6 foot increments each way when using standard length wall units. The corner units require a minimum plan dimension of 11 feet

each way.

Location:

Design notes and plans have been reviewed by MNTC for

compliance with the structural aspects of Practice Standard

313-80. Design folders are on file at MNTC.

Materials:

Retaining wall units are precase with 5000 psi concrete and Grade 40 steel and Grade 50 welded wire fabric. Wall units are bolted together with Stainless steel straps and bolts. Floor slab is site case with 3500 psi concrete and Grade 40

steel.

Assumptions: Walls are designed for limited backfill, tank empty condition,

and a tank full with one foot minimum backfill condition.

Lateral earth pressure of 65 psf and no lateral surcharge are assumed. The allowable soil bearing pressure used for design

is 2000 psf.

Application:

SCS National Conservation Practice Standard 313 "Waste Storage

Structure" for Medium (20 year) service life.

Concurrence:

The Head of the Midwest NTC Engineering Staff concurs in the

use of these detail drawings.

-1-

February 23, 1995

DML Poured Walls, (DL_CT) Circular, Site Cast Waste Storage Facility

Designer:

Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

311 East 11th Avenue, North Kansas City, MO 64116

Fabricator:

DML Poured Walls

717-768-0743

155 Maple St., Gordonville, PA 17529

Drawings:

Sealed 8/03/04 by Rodney Sommer, PE:

DL8CT & DL10CT - sheets 1 thru 4 dated 3/3/04, sheet 5 dated 3/8/04, sheet

6 dated 7/16/04. & sheets 7 thru 12 dated 7/19/04.

DL12CT & DL16CT- sheets 1 thru 4 dated 3/3/04, sheet 5 dated 3/8/04, &

sheets 6 thru 12 dated 7/19/04.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in August 2004.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 40 to 80 ft. in 10 ft. increments, 100 ft. & 115 ft...

Walls: 8 ft. high by 7 in. thick, 10 ft. high by 8 in. thick, 12 ft. high by 9 in. thick, & 16 ft. high by 10 in. thick with a single layer of steel for all heights &

diameters.

Applications: PA Standard 313.

Assumptions: Walls are designed for full backfill, structure empty and structure full,

minimum backfill conditions. Height of backfill shall vary no more than 4 feet, and the minimum backfill shall be at least 36 inches (or frost depth) above the base of the footing. Lateral earth pressure of 45 psf and 100 psf surcharge are assumed. Maximum equipment weight within a distance equal to the tank depth is 1500 lbs. unless an equipment access pad is installed as shown in the drawings. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Design assumes a foundation drain as shown on drawings. Structure diameters between those shown above shall be installed with the

reinforcing steel for the next larger diameter increment.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

Eli Fisher Construction, (EFC-NS-06U) Circular, Site Cast Waste Storage Facility

Designer:

Everett Prewitt, PE

816-737-0128

Norton & Schmidt, Consulting Engineers

311 East 11th Avenue, Kansas City, MO 64116

Fabricator:

Eli Fisher Construction

814-571-0976

615 Manor Road,

Centre Hall, PA 16828

Drawings:

EFC-NS-06U sheets 1 thru 5, dated 8-29-06.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in September 2006.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameter: 140 ft...

Walls: 16 ft. high by 11.5 in. thick.

Applications: PA Standard 313 with equivalent fluid pressure of 65 pcf.

Assumptions: Minimum required soil bearing capacities vary depending on the diameter.

Maximum backfill differential around the tank is 12 feet. Design assumes a foundation drain as shown on drawings. Additional wall steel in lieu of access pad is designed for a vehicle surcharge of 15,000 pounds. If larger equipment loads are anticipated near the wall, the alternate equipment access pad must

be used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

Eli Fisher Construction, (EFC-NS-06) Circular, Site Cast Waste Storage Facility

Designer:

Everett Prewitt, PE

816-737-0128

Norton & Schmidt, Consulting Engineers

311 East 11th Avenue, Kansas City, MO 64116

Fabricator:

Eli Fisher Construction

814-571-0976

615 Manor Road,

Centre Hall, PA 16828

Drawings:

EFC-NS-06 sheets 1 thru 5, dated 2-20-06.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in August 2006.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 40-60 ft. or 40-100 ft.

Walls: 8 ft. high by 7.5 in. thick, and also 10 and 12 ft. high by 9.5 in. thick.

Applications: PA Standard 313 with equivalent fluid pressure of 65 pcf.

Assumptions: Minimum required soil bearing capacities vary depending on the diameter.

Maximum backfill differential around the tank is 4 feet. Design assumes a foundation drain as shown on drawings. Additional wall steel in lieu of access pad is designed for a vehicle surcharge of 15,000 pounds. If larger equipment loads are anticipated near the wall, the alternate equipment access pad must

be used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

TNERGY-PAK Concrete, Site Cast, Round AgNaste Tank

signers: Stephen B Clarke and Associates

Rd #2 Baden Ontario, Canada (519) 634-8453

Fabricators: Sollenberger Silos

Box N

Chambersberg, PA 17201

(717) 265-9588

Drawings: Cl025-1A,1B Revision 3 dated 2-21-86 (specs)

Cl025-2 Revision 1 dated 8-10-85 (footing)

C1025-3,4 Revision 1 dated 3-27-84 C1025-5 Revision 3 dated 3-27-84

Cl025-6,7,8 Revised 2-82

C1025-9,10,11,12 Dated 2-10-82

C1025-13,17,21 Revision 1 dated 3-27-84

C1025-14,15,16,18,19,20 Dated 2-82 C1025-22,23,24,25,26 Dated 12-84

C1025-28 Revision 1 dated 2-21-86 (ramp)

Cl025-29 Dated 3-86 (sump pit)

(copy of typical title block attached)

Location: Plans have been reviewed in detail by NENTC for compliance with

structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NENTC. Reviews of revisions

were completed in April 1986.

Material: The circular structure consists of site cast Class 4500 psi

concrete with Grade 60 steel.

Sizes: H ghts of 6, 8, 12, 16, 20, 24 ft and 30 thru 140 ft diameters.

Wall thicknesses vary from 6 to 18 inches

Application: National Conservation Practice Standard 313-80 for short (10 year

service life.

Assumptions: Footings are designed for an allowable soil bearing capacity of

3000 psf.

Posts Revision No.

Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full

no backfill condition. Walls are also adaquate for full backfill, tank empty condition. Backfill is assumed to be uniform depth plu

or minus 2ft around the perimeter of the tank. Placement of the

tank above the seasonal high water table is also assumed.

Concurrance: The Head of the NENTC Engineering Staff concurrs in the use of

ENGERGY-PAK Circular, Site Cast Concrete, Waste Storage Structures

Designers:

Stephen B. Clarke and Associates

Rd #2 Baden Ontario, Canada (519) 634-8453

Fabricators: Sollenberger Silos

Box N

Chambersberg, PA 17201

(717) 265-9588

Drawings:

C1025-1A, 1B Revision 3 dated 2-21-86 (specs) C1025-2 Revision 1 dated 8-10-85 (footing)

C1025-3,4 Revision 1 dated 3-27-84

C1025-6,7,8 Revised 2-82

C1025-9,10,11,12 dated 2-10-82

C1025-13,17,21 Revision 1 dated 3-27-84

C1025-14,15,16,18,19,20 dated 2-82 C1025-22,23,24,25,26 dated 12-84

C1025-28 Revision 1 dated 2-21-86 (ramp)

C1025-29 dated 3-86 (sump pit)

Location:

Plans have been reviewed in detail by NNTC for compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NNTC. Reviews of

Mr. Mike Hair

revisions were completed in April, 1986.

Material:

The circular structure consists of site cast Class 4000 psi

concrete with Grade 60 steel.

Sizes:

Heights of 6, 8, 12, 16, 20, 24 ft. and 30 thru 140 ft. diameters. Walls thickness vary from 6 to 8 inches.

Application: National Conservation Practice Standard 313-80 for short (10

year) service life.

Assumptions: Footings are designed for an allowable soil bearing capacity of 3000 psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are

also adequate for full backfill, tank empty condition. Backfill is assumed to be uniform depth plus or minus 2 ft. around the perimeter of the tank. Placement of the tank above

the seasonal high water table is also assumed.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these detailed drawings.

AWMFH SUPPLEMENT N5 (9-95)

John tag resiviles

4/9/96 inches

April, 1986

This cours with parts 5/11/86)

Sheet are not after dated 5/11/86)

Farmer Boy Az - Builder (No 500)

Designer: Timothy R. Royer, PE Timber Tech Engineering Inc. 156 W. Franklin St. P.O. Box 145 Womelsdorf, PA 19567

Fabricator i

Mr. Lee Witmer
Farmer Boy Ag. Systems
410 E. Lincoln Avenue
P.O. Box 435
Myerstown, PA 17067

717 - 866-7565

Fusion Tanks & Silos (Permastore) Circular, Glass Lined Steel, Waste Storage Facility

Michael Nugent, PE Designer:

(812) 468-8502

Mid-States Engineering and Inspection, P.C. 255 South Garvin Street, Evansville, IN 47713

Fabricator:

Dick Wilson Marvin Zimmermal

(800) 668-6584

15597 Draco Road P.1. B x 26
Stewartstown, PA 17363 Oakland Mills, PA 17076 Cell(717) 363-0576 (PA only)

Drawings:

No.	<u>Title</u> <u>Dat</u>	e of P.E. Seal
566100 Rev. 1	42 Ft. Dia. Non-Extendable	3/21/01
566101 Rev. 1	62 Ft. Dia. Non-Extendable	3/5/01
566102 Rev. 1	81 Ft. Dia. Non-Extendable	3/5/01
566103 Rev. 1	101 Ft. Dia. Non-Extendable	3/21/01
566104 Rev. 1	42 Ft. Dia. Extendable	3/21/01
566105 Rev. 1	62 Ft. Dia. Extendable	3/5/01
566106 Rev. 1	81 Ft. Dia. Extendable	3/5/01
566107 Rev. 1	101 Ft. Dia. Extendable	3/21/01
558995	Cathodic Protection System	2/28/01
BID1 Rev. 4	Foundation Section	5/9/01
BID2 Rev. 1	6" Dia. Inlet Piping	5/9/01
BID2 Rev. 1	8" Dia. Inlet Piping	5/9/01
BID2 Rev. 1	12" Dia. Inlet Piping	5/9/01
BID3 Rev. 1	Foundation Outlet Piping	5/9/01
BID4	Foundation Outlet Piping (Section A-A)	5/9/01
P26 Rev 2	Slurry Tank Const. Guide (32 pages)	4/28/01

Location:

Calculations were reviewed and are on file in the NRCS-WI state office.

Drawings were reviewed for conformance with PA Standard 313 and on file in NRCS-PA state office. Review of latest revision was completed in June 2001.

Materials:

Walls are glass fused to steel sheets, bolted together. Reinforced concrete

footings and floor slabs with grade 60 steel and Class 4000 air-entrained

concrete.

Sizes:

Diameters: 42'-0", 61'-7", 81'-2.5", and 100'-9.75".

Walls: 10' (two rings) to 28' (six rings) with or without starter rings

("extendable" and "non-extendable", respectively).

Applications: PA Standard 313 with equivalent fluid pressure of 60 pcf.

Assumptions: Minimum required soil bearing capacity is 2000 psf. Backfill for frost

protection is required. The design assumes above ground application only. with no backfill against the steel sheets. Wind design considerations are

based on a wind speed of 70 mph.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

GERHOLD Circular, Post Tensioned, Precast Concrete, Waste Storage Structures

esigners: E. A. Olson, NE P.E. 1402

O. E. Cross, NE P.E. 2391 925 South 52nd Street Lincoln, NE 68510

Fabricators: Gerhold Precast Co.

P.O. Box 687

Calco Inc. St. Johnsbury, VT 05819

Columbus, NE 68601

(402) 564-7380

Drawings: Dwg H-558, pg1, 3-34, dated '82 revised 2-25-83

Design: Dated 12-30-82, revised 2-15-83

Location: Plans have been reviewed in detail by MNTC for compliance with

structural aspects of National Conservation Practice Standard 313-80. Revised design folders are on file at the NNTC and

MNTC. Reviews were completed in 1983.

Material: The circular structure consists of 8 ft. wide, full height,

precast waffle panels with Class 4000 concrete and Grade_60 steel. The panels are post tensioned with Grade 270, 7-wire steel rope secured with anchor heads and wedges. The ring footing and slab are site cast concrete. All joints contain a rubber seal. Minimum concrete cover on principal steel is 1

1/2 inches.

Sizes: 8, 12, 16, 20 ft. high and 30, 40, 50, 60, 70, 80, 90, 100 ft.

diameters.

Application: National Conservation Practice Standard 313-80 for short (10

year) service life.

Assumptions: Footings are designed for allowable soil bearing of 2000 psf.

Wall panels are designed for a sliding base connection and full internal load without backfill. Walls are also adequate for full uniform backfill of sandy silts or clays. Walls are not designed for surcharges. Backfill is assumed drained and may require footing drains if tank is placed below seasonal

high water table.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detail drawing.

Double Wall Slurry Vat Circular, Post-tensioned, Concrete Stave, AgW Tank

Owners:

Great Lakes Silo 7200 North Highway 63 Rochester, MN 55904-9990

COMM 507-288-8850 FAX 507-288-3810

Drawings

Drawing No. ROO6307E-80-0 with original date of October 11,1980, contains top view of footing and base; top view of completed vat; section A-A with base, footing, and wall details; section C-C of angle mount footing tube; and vertical section of in ground vat. This drawing also contains the hooping schedule and material

properties.

Sizes:

Structures range in size from 20 to 100 feet in diameter in 10-foot increments, and up to 15 feet in height in 2.5-foot increments. The 120-foot diameter tank is available in the same incremental heights.

Location:

Plans have been reviewed by the MNTC for compliance with the structural aspects of Waste Storage Structure Practice Standard 318-80. Design folder is on file at the MNTC.

Materials:

Structure walls consist of an inner and outer ring ofpost-tentioned concrete sile staves with f'c = 4500 psi. Hoops consist of 9/16-inch diameter rods with rolled threads and f_{ν} = 45,000 psi. A 6-inch wide core area between the two rings is filled with f'c = 3000 psiconcrete and vertical reinforcing steel with fy = 40,000 psi. Floor slab and footings are site cast concrete with f'c = 3000 psi. Welded wire fabric with fy = 65,000 psi is used in the floor slab.

Applications: National Conservation Practice Standard 313-80 for medium (20 year) service life.

Assumptions: Tank walls are designed for a full backfull, tank empty condition; and a tank full, no backfill condition. The minimum footing depth should be below frost depth as shown on the plan. The tanks can be backfilled to the full height. Equivalent fluid pressure of 60 pcf and a lateral wheel surcharge load of 100 psf were assumed. Tanks designed for minimum soil bearing capacity of 2,000 psf.

Concurrence: The head of the MNTC Engineering Staff concurs in the use of this detail drawing.

AWMFH SUPPLEMENT N5 (9-95) -1-

September 1990

GROFFDALE (89UN) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc

1009 Baltimore 8th Fl

Kansas City, MO 64105 (816) 421-4232

Fabricators: Groffdale Concrete Walls, Inc

148 Brick Church Road

Leola, PA 17540 (717) 656-2016

Drawings: GCW-NS-89UN shts 1-5 dated 12-5-89 (dimensions)

> GCW-NS-89UN sht 6 dated 12-5-89 (pipe opening) GCW-NS-89UN sht 7 dated 12-5-89 (access pad) GCW-NS-89UN sht 8 dated 12-5-89 (general notes) GCW-NS-89UN shts 9-20 dated 12-5-89 (wall steel)

Location: Plans were reviewed in April 1990 by NNTC for

compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NNTC.

Material: The structure contains site cast Class 3000 concrete in the

floor slab and Class 3500 in the walls. All reinforcing steel

is Grade 60.

Heights of 8, 10, 12 ft and 50 thru 100 ft diameters. Walls Sizes:

are 7in thick for the 8ft high walls and 9in thick for the

other walls.

Application: National Conservation Practice Standard 313-80 for medium (20

year) service life.

Assumptions: Footings assume an allowable soil bearing capacity of 1500

psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also designed with Finite Element Methods for a tank empty, backfill sloping from full wall height uphill to 4ft minimum height downhill condition. Walls are also adequate for all uniformly level or sloping backfill conditions between these limits. A drainage system behind the walls and under the floor with a tile outlet is provided on the drawings. Walls are adequate for a wheel

load of 15 kips adjacent to the tank when structural

modifications are made as detailed in the General Notes. Walls are adequate for larger wheel loads when an access pad

is constructed as detailed in the Drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

GROFFDALE (89) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc

1009 Baltimore 8th Fl

Kansas City, MO 64105 (816) 421-4232

Fabricators: Groffdale Concrete Walls, Inc

148 Brick Church Road

Leola, PA 17540 (717) 656-2016

Drawings: GCW-NS-89 shts 1-3 dated 8-31-89 (dimensions)

> GCW-NS-89 shts 4-5 dated 11-30-89 (chimney) GCW-NS-89 sht 6 dated 8-31-89 (pipe opening) GCW-NS-89 sht 7 dated 11-30-89 (access pad) GCW-NS-89 sht 8 dated 8-31-89 (general notes) GCW-NS-89 shts 9-20 dated 8-21-89 (wall steel)

Location: Plans were reviewed in April 1990 by NNTC for

compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NNTC.

Material: The structure contains site cast Class 3000 concrete in the

floor slab and Class 3500 in the walls. All reinforcing steel

is Grade 60.

Sizes: Heights of 8, 10, 12 ft and 50 thru 100 ft diameters. Walls

are 7 in thick for the 8 ft high walls and 9 in thick for the

other walls.

pplication: National Conservation Practice Standard 313-80 for medium (20

year) service life.

Assumptions: Footings assume an allowable soil bearing capacity of 1500

psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Backfill is assumed to be uniform depth plus or minus 2 ft around the perimeter of the tank. Minimum backfill to assure frost protection of the footing should be provided. A drainage system behind the walls and under the floor with a tile outlet is provided on the drawings. Walls are adequate for an adjacent wheel load of 15 kips when structural modifications are made as detailed in the General Notes. Walls are adequate for larger adjacent wheel loads when an access pad is constructed as detailed in

the Drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

GROFFDALE (90) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc

1009 Baltimore 8th Fl

(816) 421-4232 Kansas City, MO 64105

Fabricators: Groffdale Concrete Walls, Inc

148 Brick Church Road Leola, PA 17540 (717) 656-2016 Leola, PA 17540

Drawings: GCW-NS-90 sht 1 dated 1-29-90 (plan view)

GCW-NS-90 sht 2 revised 3-19-89 (wall section) GCW-NS-90 shts 3-4 dated 1-29-90 (chimney) GCW-NS-90 sht 5 revised 3-19-90 (pipe opening) GCW-NS-90 sht 6 dated 1-29-91 (access pad) GCW-NS-90 sht 7 revised 3-19-90 (general notes) GCW-NS-90 shts 8-13 dated 1-29-90 (wall steel)

Location: Plans were reviewed in April 1990 by NNTC for

> compliance with structural aspects of National Conservation Practice Standard 313-80. Design data is on file at the NNTC.

Material: The structure contains site cast Class 3000 concrete in the

floor slab and Class 3500 in the walls. All reinforcing steel

is Grade 60.

Sizes: Wall height of 16 ft and thickness of 9 in for 70 thru 120 ft

diameters.

Application: National Conservation Practice Standard 313-80

for medium (20 year) service life.

Assumptions: Footings assume an allowable soil bearing capacity of 2000

psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, structure empty condition. Backfill is assumed to be uniform depth plus or minus 2 ft around the perimeter of the structure. Minimum backfill of 4 ft is provided to assure frost protection of the footing. A drainage system behind the walls and under the floor with a tile outlet is provided on the drawings. Walls are adequate for an adjacent wheel load of 15 kips when structural modifications are made as detailed in the General Notes. Walls are adequate for larger adjacent wheel loads when an access pad is provided as shown on the

Drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

GROFFDALE (91) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc

1009 Baltimore 8th Fl

(816) 421-4232 Kansas City, MO 64105

Fabricators: Groffdale Concrete Walls, Inc

148 Brick Church Road

Leola, PA 17540 (717) 656-2016

Drawings: GCW-NS-91 sht 1 dated 2-11-91 (tank plan view)

GCW-NS-91 sht 2 dated 2-11-91 (wall section) GCW-NS-91 shts 3-4 dated 2-11-91 (chimney) GCW-NS-91 sht 5 dated 2-11-91 (pipe opening) GCW-NS-91 sht 6 dated 2-11-91 (Access pad) GCW-NS-91 sht 7 dated 2-11-91 (general notes) GCW-NS-91 shts 8-9 dated 2-11-91 (wall steel)

Location: Plans were reviewed in March 1991 by NNTC for compliance with

structural aspects of National Conservation Practice Standard

313-80. Design data is on file at the NNTC.

Material: The structure contains site cast Class 3000 concrete in the

floor slab and Class 3500 in the walls. All reinforcing steel

is Grade 60.

Sizes: Wall height of 16ft and thickness of 9 in for 130 and 140 ft

diameters.

Application: National Conservation Practice Standard 313-80

for medium (20 year) service life.

Assumptions: Footings assume an allowable soil bearing capacity of 2000

psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Backfill is assumed to be uniform depth plus or minus 2ft around the perimeter of the tank. Minimum backfill of 4ft is provided to assure frost protection of the footing. A drainage system behind the walls

and under the floor with a tile outlet is provided on the

drawings. Walls are adequate for an adjacent wheel load of 15 kips when structural modifications are made as detailed in the General Notes. Walls are adequate for larger adjacent wheel loads when an access pad is provided as shown on the Drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

GROFFDALE (91CMT) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Norton & Schmidt Consulting Engineers, Inc.

1100 Main, Suite 419 City Center Square

Kansas City, MO 64105 (816) 421-4232

Fabricators: Groffdale Concrete Walls, Inc.

148 Brick Church Road

Leola, PA 17540 (717) 656-2016

Drawings: GCW-NS-91CMT8 sheets 1 through 12, 8 foot high walls GCW-NS-91CMT10 sheets 1 through 14, 10 ft. high walls GCW-NS-91CMT12 sheets 1 through 17, 12 ft. high walls

All drawings revised 6/92

Location: Calculations and drawings have been reviewed by the NNTC and

the PA State Office for compliance with the structural aspects of National Conservation Practice Standard 313-80. Design folders are on file at both reviewing locations. The reviews

were completed in September 1992.

Materials: All site cast concrete is Class 4000. All reinforcing steel

is Grade 60. All structural steel is A36.

Sizes (ft.): Diameters range from 50 to 140 feet in 10 foot increments.

Heights range from 8 to 12 feet.

Application: National Conservation Practice Standard 313-80 for medium (20

year) service life.

Assumptions: The allowable soil bearing capacity for the footings is 1500 psi. Walls are designed according to PCA "Circular Concrete

Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Backfill is assumed to be uniform depth plus or minus two feet around the perimeter of the tank. Minimum backfill of four feet is provided to assure frost protection of the footing. A drainage system behind the walls and under the floor with a pipe outlet is provided. Walls are adequate for an adjacent wheel load of 15 kips when structural modifications are made as explained in

the General Notes. Walls are adequate for larger adjacent

wheel loads when an access pad is provided.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

GROFFDALE (92KW) Circular, Site Cast Concrete Waste Storage Structure

Designers:

Norton & Schmidt Consulting Engineers, Inc.

1100 Main, Suite 419 City Center Square

Kansas City, MO 64105 (816) 421-4232

Fabricators: Groffdale Concrete Walls, Inc.

148 Brick Church road

Leola, PA 17540 (717) 656-2016

Drawings:

GCW-NS-92KW (8,10&12) Sh.1 Tank Plan View GCW-NS-92KW (8,10&12) Sh.2 Typ. Tank Wall Sec. GCW-NS-92KW (8,10&12) Sh.3 Interior Chimney GCW-NS-92KW (8,10&12) Sh.4 Exterior Chimney GCW-NS-92KW (8,10&12) Sh.5 Pipe Opening Detail

GCW-NS-92KW (8,10&12) Sh.6 Equip. Access Pad & Curb GCW-NS-92KW (8,10&12) Sh.7 Kicker Wall Section

GCW-NS-92KW (8,10&12) Sh.8&9 Tank Plan & Elev. Views

GCW-NS-92KW (8,10&12) Sh.10 General Notes GCW-NS-92KW8 Sh.11 thru 15 Reinforcing Tables GCW-NS-92KW10 Sh.11 thru 17 Reinforcing Tables GCW-NS-92KW12 Sh.11 thru 20 Reinforcing Tables

Location:

Calculations and drawings have been reviewed by the NNTC and the PA state office for compliance with National -Conservation Practice Standard 313. Design folders are on file at both reviewing locations. Reviews were completed

in November 1993.

Materials:

All site cast concrete is Class 4000. All reinforcing

steel is Grade 60.

Sizes:

Diameters range from 50 to 140 ft. in 10 ft. increments. Heights range from 8 to 12 ft.

Application: National Conservation Practice Standard 313 for

medium (20 year) service life.

Assumptions:

The allowable soil bearing capacity for the footing is 1500 psi. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no

backfill condition. Walls are also adequate for full backfill, tank empty condition. Backfill is assumed to be of uniform depth +/-2' around the perimeter of the tank. Min. backfill of 4' is provided to assure frost protection of the footing. A drainage system behind the walls and under the floor with a pipe outlet is provided. Walls are adequate for an adjacent wheel load of 15K when structural modifications are made as explained in the General Notes. Walls are adequate for larger adjacent wheel loads when an access pad is

provided.

Joncurrence: The Head of the NNTC Engineering Staff concurs in the use of these standard detail drawings.

Groffdale Concrete Walls, (GCW-NS-97UN12) Circular, Site Cast AgWaste Tanks

Designer: Rodney W. Sommer, PE 816-421-4232

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419, Kansas City, MO 64105

Fabricator: Groffdale Concrete Walls 717-656-2016

148 Brick Church Road, Leola, PA 17540

Drawings: GCW-NS-97UN12 sheets 1 thru 11, dated 6/20/97 and

sealed 6/23/97.

Location: Calculations and drawing were reviewed for

compliance with PA Standard 313. Design data are on file in PA state office. Review was completed

July 1997.

Materials: Reinforced concrete footings, floor slabs, walls,

and access pads require Grade 60 steel with Class

4000 air-entrained concrete.

Sizes: Diameters: 110 to 140 ft. in 10 ft. increments.

Walls: 12 ft high by 9 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure

empty and structure full, no backfill conditions. Height of backfill shall vary no more than nine feet, and the minimum backfill shall be four feet

above the base of the footing. Lateral earth

pressures of 75 pcf are assumed. Walls are adequate for an equipment load of 15,000 pounds within 12 feet of the tank when additional reinforcing steel is added to the wall as detailed in the General Notes. An equipment access pad is required for

larger loads or if the additional wall steel is not

used. A soil bearing capacity of 1500 psf is required under the wall footing and floor slab. Design assumes a foundation drain as shown on drawings. Structure diameters between those shown may be used provided the reinforcing steel for the

next larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use

1

of these standard detail drawings.

Groffdale Concrete Walls, (GCW) Circular, Site Cast Waste Storage Facility

Designer: Everitt H. Prewitt, PE 816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Groffdale Concrete Walls

717-656-2016

430 Concrete Avenue, Leola, PA 17540

Drawings:

GCW-NS-98UN 1 thru 14, dated 9/98 and sealed 6/10/99.

Location:

Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed July 1999.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads

require Grade 60 steel with Class 4000 (Class 5000 for diameters over

120 feet) air-entrained concrete.

Sizes:

Diameters: 80 to 140 ft. in 10 ft. increments for 16 ft. walls.

Walls: 16 ft high by 9 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full,

minimum backfill conditions. Lateral earth pressure of 75 psf and 100psf surcharge are assumed. Walls are adequate for an equipment load up to 15,000 pounds adjacent to the tank if additional reinforcing steel is added to the wall as detailed in General Note K. An equipment access pad is required for larger loads or if the additional wall steel is not used. Minimum required soil bearing capacities are 1.8 ksf under floor slab, and 2.0 ksf for the footing. Backfill for frost protection is required. Height of backfill against the structure walls shall not vary more than 13 feet, and the minimum backfill shall be four feet above the base of the footing. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter is used.

Design assumes a foundation drain as shown on drawings.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

KENNEDY KONSTRUCTION KOMPANY, Slant Leg Building Frame Compost Facility

Designers:

D.L. Bushman, PE

Shenandoah Engineering, Ltd.

131 S. Main Street Woodstock, VA 22664

Fabricator:

Kennedy Konstruction Kompany

P.O. Box 369

Edinburg, VA 22824

Drawings:

Two frames; one set of drawings each frame:

		SPAN	DRWG. NO.	NO. SHEETS
	a)	28-FOOT:	#1228	4
	b)	36-FOOT:	#1236	5
Location:) of design and requirements of:

SCS-NHCPS 313-80; Waste Storage Struct.
ASAE EP288.4; Wind & Snow Loads
ASCE 7-88; Buildings; Load Combinations
AISC-ASD, 9th.ed; Code of Std. Practice
Computations and drawings on file at NNTC.

Materials:

Structural Steel, Plates & Angles, Grade A-36; AWS Welds using E70 Electrodes; Red Oxide Alkyd Shop Primer on Exposed Steel; Roofing, 29 Ga. Galvanized Steel, G-90 Zinc

Size:

- a) 12'W X 28'span, 8'walls, 10'clear, 4:12 pitch.
- b) 12'W x 36'span, 8'walls, 10'clear, 4:12 pitch.

Application:

National Conservation Practice Standard 313,

for ASCE 7-88 Category IV (very low hazard/occupancy) classification.

Assumptions:

Soil bearing for footings = 2000 psf min.

Wind Loads = 90 mph, or less.

Snow Loads = 12 psf balanced & 18 psf unbalanced.

Concurrence:

The Head of the NNTC Engineering Staff

concurs in the use of these standard detailed

drawings.

AWMFH SUPPLEMENT N5 (9-95) -1-

May 16, 1994

Keystone Concrete, Inc. (E056-06) 60' Litter Storage Span utilizing pre cast concrete wall panels with post frame walls and trusses above.

Designer:

Timothy Royer, PE

717-335-2750

Timber Tech Engineering

22 Denver Road Denver, Pa 17517

Fabricator:

Keystone Concrete, Inc.

717-355-2361

477 E. Farmersville Road, New Holland, PA 17557

Drawings:

E056-06 cover sheet plus sheets 1 thru 5, dated 10-6-06.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in October 2006.

Materials:

Pre cast wall panels 8' high with a 4' footer with 5,000psi concrete. Post

frame walls and trusses are mounted on top of the pre cast wall panels.

Sizes:

Building spans are 60' and less. Interior clearance is 16' or less.

Applications: PA Standard 313 with equivalent fluid pressure of 45 pcf.

Assumptions: Minimum required soil bearing is 3,000 psf. Backfill can vary from 2.5' up to

6'. Roof designed as per IBC 2003 with 10 psf roof dead load, 30 psf roof live

load, 30 psf ground snow load, and 90 mph wind speed.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

Keystone Concrete Products, Precast Concrete Members with Wall Support for Waste Storage Structures

Designer: Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Keystone Concrete Products

717-355-2361

477 East Farmersville Road New Holland, PA 17557

Drawings: Job No. 900013.1, sheets 1, 2, 3, 3a, 4, 5, 5a, 6, 7, & 8 of 8, sealed by

Rodney W. Sommer on 3/25/97.

Job No. 900013.2, sheet 1 of 1, sealed by Rodney W. Sommer on

5/17/99.

Location: Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed February 2003.

Materials: Precast reinforced concrete members: gang slat panels containing

Class 8000 concrete; and beams, columns and lintels containing Class 5000 concrete. Steel is Grade 60 except Grade 40 for stirrups and ties. Includes coil bolts, neoprene pads, plastic shims, and grout as indicated

on drawings.

Sizes: 4' wide panels 8', 10' and 12' long. 10" x 15-1/2" beams up to 24' long.

Either of two main columns, up to 11' height, to support the ends of beams: C-1, 10" x 15-1/2", or C-3, 12" x 17". Intermediate column C-2, 6" x 6" up to 11' height to limit beam span to 12'. 8" x 10" lintels up to 13' long, up to 12' span on side walls only (no load from beam or panel ends). Components may be used for multiple spans in both directions, with grouting to accomplish full contact between abutting members as

shown in the drawings.

Applications: PA Standard 313.

Assumptions: 150 psf live load for gang slat panels. 3.0 klf total load for beams. 12'

max. beam span between columns. Max. 1.0 klf load for lintels. Column footings capable of supporting 39 k are required. 17.3 k max. lateral wall load on ends of beams, using beam "knuckle" per 900013.2. Max. 1440 plf lateral wall load on ends of panels. No lateral wall load on

sides of panels.

Concurrence: The State Conservation Engineer concurs in the use of these

standard detail drawings.

KEYSTONE CONCRETE PRODUCTS Precast Concrete Members for Waste Storage Structures

Designer:

Christopher T. Haffner, PE

Norton & Schmidt, Consulting Engineers 1009 Baltimore, 8th Floor

Kansas City, MO 64105 (816) 421-4232

Fabricator:

Keystone Concrete Products 477 East Farmersville Road New Holland, Pennsylvania 17557

Drawings: Job #900013 (March 3, 1992).

Location:

Calculations and drawings have been reviewed by the NNTC for compliance with the structural aspects of Nat. Cons. Practice Standard 313-80. Design folders are on file at the NNTC. The reviews were completed in April 1992.

Mr. Eti Stoltzfus

Materials:

Precast reinf. conc. members including gang slat panels, beams, columns, and lintels. Panels contain Class 8000 concrete. Beams, columns, and lintels contain Class 5000 concrete. Steel is Grade 60 steel except Grade 40 for stirrups and ties. Includes coil bolts and neoprene pads.

Sizes (ft.): 4' wide panels 8', 10', and 12' long. 10" x 15-5/8" beams up to 24' long. 10" x 15-1/2" and 6" x 6" columns up to 11' long. 8" x 10" lintels up to 13' long.

application: National Conservation Practice Standard 313-80 for Medium (20 year) service life except 10 year life for lintels.

Assumptions: 150 psf live load for the gang slat panels. 3 klf total load for the beams. 1 klf total load for the lintels. 23.4 k axial load for the 10" x 15-1/2" columns. 39 k axial load for the 6" x 6" columns. The design assumes self-supporting walls by others. Column footings capable of supporting 39 k are required.

> In addition to the multiple spans shown by the drawings, structures may also be constructed using single span gang slats with the ends of the gang slats supported by compatible structure sidewalls. For such structures, 1) the axial load on the gang slat panels is limited to 9 klf, 2) the required restraint (if any) at the top of the sidewalls is not to exceed 9 klf, and 3) structure endwalls are designed so that restraint from the gang slat panels is not required at the endwalls.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of these standard detail drawings when the components are used with multiple span structures whose drawings have NNTC concurrence and that a) have self-supporting walls as shown drawing sheet 2 of 8 and b) have footings adequate for the loading shown. Concurrence is also provided when components are used in single gang slat structures meeting the conditions outlined above.

LANCASTER POURED WALLS, SITE CAST. CIRCULAR, WASTE STORAGE STRUCTURES

Designer:

Robert D. Hyland, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419, Kansas City, MO 64105

Fabricator:

Lancaster Concrete Walls 717-299-3721

2008 Horseshoe Road Lancaster, PA 17601

Drawings:

All below dated 3/6/95, revised 10/10/95, and

sealed 5/14/97:

for 8 foot walls. LR8CT1-LR8CT13 LR10CT1-LR10CT13 for 10 foot walls. LR12CT1-LR12CT13 for 12 foot walls. LR16CT1-LR16CT13 for 16 foot walls.

Location:

Calculations and drawing have been reviewed for compliance with PA Standard 313. Design data are

on file in PA state office. The review was

completed in May 1997.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require Grade 60 steel with Class

4000 air-entrained concrete.

Sizes:

Diameters: 50 to 120 feet in 10 foot increments.

Walls: Wall height varies from 8 feet to 16 feet.

Applications: PA Standard 313 for medium (20 year) service life.

Assumptions:

Walls are designed for full backfill with a maximum 4 foot variation in backfill height with the structure empty and structure full, no backfill conditions. Lateral earth pressure of 45 psf with a 100 psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheel loads of 7.5 kips each. Minimum required soil bearing capacities are 1.0 ksf for floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on the drawings. Structure diameters

between those shown may be used provided the reinforcing steel for the next larger diameter is

used.

Concurrence: The State Conservation Engineer concurs in the use

of these standard detail drawings.

LANCASTER Concrete Walls, Site Cast, Circular, Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator: LANCASTER Concrete Walls

2008 Horseshoe Road Lancaster, PA 17601 (717) 299 3721

Drawings:

LR8CT1 through LR8CT11 For eight foot walls. LR10CT1 through LR10CT11 For ten foot walls. LR12CT1 through LR12CT11 For twelve foot walls. LR16CT1 through LR16CT11 For sixteen foot walls.

Location:

Calculations and drawings have been reviewed for compliance with National Conservation Practice Standard 313-80. Design folders are on file at the PA state office and the NNTC. The review was completed in May 1995.

Materials: Reinforced concrete footings, floor slabs, walls and access pads require Grade 60 steel with Class 4000 airentrained concrete.

Sizes:

Diameters: 50 to 100 feet in 10 foot increments.

Walls: Wall height varies from 8 feet to 16 feet.

Application: National Conservation Practice Standard 313-80 for

medium (20 year.) service life.

Assumptions: Walls are designed for full backfill with a maximum 4

foot variation in backfill height with the structure empty and structure full and for no backfill conditions. Lateral earth pressure of 45 psf with a 100 psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheel loads of 7.5 kips each. Minimum required soil bearing capacities are 1.0 ksf for floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on the drawings. Structure diameters between those shown may be used provided the reinforcing steel for the next larger

diameter is used.

Concurrence: The Acting Head of the NNTC Engineering Staff concurs in the use of these detail drawings.

Lancaster Poured Walls, (LR16UN 1 thru 8) Circular, Site Cast Waste Storage Facility

Designer:

Rodney Sommer, PE

816-421--4232

Norton & Schmidt, Consulting Engineers

311 East 11th Avenue, Kansas City, MO 64116

Fabricator:

Lancaster Poured Walls

717-299-3974

2542 Horseshoe Road Lancaster, PA 17601

Drawings:

LR16UN 1 thru 8, dated 10-06-06

Location:

Calculations and drawing were reviewed for conformance with PA Standard

313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in October 2006.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameter: 130-160 ft...

Walls: 16 ft. high by 12 in. thick.

Applications: PA Standard 313 with equivalent fluid pressure of 65 pcf.

Assumptions: Minimum required soil bearing capacities vary depending on the diameter.

Maximum backfill differential around the tank is 14 feet. Design assumes a foundation drain as shown on drawings. Additional wall steel in lieu of access pad is designed for a vehicle surcharge of 15,000 pounds. If larger equipment loads are anticipated near the wall, the alternate equipment access pad must

be used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

drawings.

LANCASTER POURED WALLS, Circular, Site Cast Concrete Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator: Lancaster Poured Walls

2008 Horseshoe Road Lancaster, PA 17601

(717) 299-3721

Drawings:

LR8UN1 thru LR8UN12 dated 11/3/95* (8 foot walls).
LR10UN1 thru LR10UN12 dated 11/3/95* (10 foot walls).
LR12UN1 thru LR12UN12 dated 11/3/95* (12 foot walls).
LR16UN1 thru LR16UN12 dated 11/3/95* (16 foot walls).

* Sheet 4 has a 4/22/96 revision date.

Location: Design loads and drawings have been reviewed for

compliance with PATG Standard 313. Design folders are on file in the PA state office. The review was

completed in May 1996.

Materials: Reinforce concrete footings, floor slabs, walls, and

access pads require Grade 60 steel with Class 4000 air

entrained concrete.

Sizes: Diameters: 50 to 120 feet in 10 foot increments.

Walls: Height varies from 8 feet to 16 feet.

Application: PATG Standard 313 for medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty

> and structure full, no backfill conditions. Height of backfill shall vary no more than the wall height minus two feet. Lateral earth pressures of 45 pcf with a 100

psf surcharge are assumed. The access pad,

proportioned to eliminate lateral surcharge loads on the walls, is designed for 2 wheel loads of 7.5 kips each. Minimum required soil bearing capacities are 1.0

ksf for floor slabs and 2.0 ksf plus 110 psf

multiplied by the depth below grade in feet for the footings. A minimum of three feet of cover is required for frost protection over the footings. Design assumes a foundation drain as shown on the drawings. Structure diameters between those shown on the drawings may be

used provided the reinforcing steel for the next

larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of

these detail drawings on NRCS assisted projects in PA.

Lanco Concrete Walls, (LA8CT1-11, LA10CT1-11, LA12CT1-12 LA16CT1-11) Circular, Site Cast Waste Storage Facility

Designer:

David Dorau/Rodney Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers LLC

311 E 11 Ave.

Kansas City, MO 64116

Fabricator:

Lanco Concrete Walls

717-291-4585

P. O. Box 256.

Bird-in-Hand, PA 17505

Drawings:

LA8CT1-11, LA10CT1-11, LA12CT1-12 LA16CT1-11, dated 7-20-04 and

sealed on 4-20-07. These drawings replace previous drawings dated

6/12/94.

Location:

Calculations and drawing were reviewed for conformance with PA Standard

313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in April 2007.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

8' high x 7" thick, 50' to 100' diameter 10' high x 8" thick, 50' to 100' diameter 12' high x 9" thick, 50' to 130' diameter

16' high x 10" thick, 50' to 100' diameter

Applications: PA Standard 313 with equivalent fluid pressure of 65 pcf.

Assumptions: Minimum required soil bearing capacities are 1000 psf under floor slab and

2000+110 psf under the footing. Backfill 3 feet above the bottom of the footing is required. Maximum backfill differential around the tank is 4 feet. Design assumes a foundation drain as shown on drawings. Additional wall steel in lieu of access pad is designed for a vehicle surcharge of 15,000 pounds. If larger equipment loads are anticipated near the wall, the alternate

equipment access pad must be used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail

drawings.

LANCO Concrete Walls, Site Cast, Circular, Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator: LANCO Concrete Walls

P.O. Box 256

Bird-in-Hand, PA 17505 (717) 291-4585

Drawings:

LA8CT1 through LA8CT11 (Dated 6/12/94) for 8 ft. walls. LA10CT1 through LA10CT11 (Dated 6/12/94) for 10 ft. walls LA12CT1 through LA12CT12 (Dated 6/12/94) for 12 ft. walls LA16CT1 through LA16CT11 (Dated 6/12/94) for 16 ft. walls

Location:

Calculations and drawings have been reviewed for compliance with National Conservation Practice Standard 313-80. Design folders are on file at the PA state office and the NNTC. The review was originally completed in July 1994.

Materials:

Reinforced concrete footings, floor slabs, walls and access pads require Grade 60 steel with Class 4000 air entrained concrete.

Sizes:

Diameters: 50 to 100 feet in 10 foot increments plus the 12 ft. walls have a 130 ft. diameter.

Walls:

8 ft. high by 7 in. thick. 10 ft. high by 8 in. thick. 12 ft. high by 9 in. thick. 16 ft. high by 10 in. thick.

Application: National Conservation Practice Standard 313-80 for

medium (20 yr.) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, no backfill conditions. Lateral earth pressure of 45 psf with a 100 psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheels of 7.5 k each. The access pads can be eliminated for certain equipment loads if additional wall reinforcement is provided. Minimum required sõil bearing capacities are 1.0 ksf, floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on the drawings. Height of backfill against the structure walls shall not vary more than 4 ft. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter is used.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of these detail drawings.

LANCO Concrete Walls, Site Cast, Uneven Backfill Circular, Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator: LANCO Concrete Walls

P.O. Box 256

Bird-in-Hand, PA 17505 (717) 291-4585

Drawings:

LA12(UN) through LA12(UN)10 (Dated 4/4/95) for 12 ft.

walls.

Location:

Calculations and drawings have been reviewed for compliance with National Conservation Practice

Standard 313-80. Design folders are on file at the PA state office and the NNTC. The review was originally

completed in July 1995.

Materials:

Reinforced concrete footings, floor slabs, walls and access pads require Grade 60 steel with Class 4000 air

entrained concrete.

Sizes:

Diameters: 50 to 100 feet in 10 foot increments.

Walls:

12 ft. high by 9 in. thick.

Application: National Conservation Practice Standard 313-80 for

medium (20 yr.) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, no backfill conditions. Lateral earth pressure of 45 psf with a 100 psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for

2 wheels of 7.5 k each. The access pads can be

eliminated for certain equipment loads if additional wall reinforcement is provided. Minimum required soil bearing capacities are 1.0 ksf, floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade

in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on the drawings. Height of backfill against the structure walls shall not vary more than 10 ft. Structure diameters between those shown may be used provided the reinforcing steel

for the next larger diameter is used.

Concurrence: The Head of the NNTC Engineering Staff concurs in the

use of these detail drawings.

Lanco Concrete Walls, (LA12CT) Circular, Site Cast Waste Storage Facility

Designer: Robert D. Hyland, PE 816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Lanco Concrete Walls

717-291-4585

P.O. Box 256, Bird-in-Hand, PA 17505

Drawings: LA12CT sheets A thru G, dated 8/6/97(sheet E revised 9/8/97).

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review

was completed September 1997.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads

require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameter: 140 & 160 ft.

Walls: 12 ft high by 9 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Height of backfill shall vary no more than four feet, and the minimum backfill shall be three feet (or frost depth) above the base of the footing. Lateral earth pressures of 45 pcf are assumed. Walls are adequate for an equipment load of 1500 pounds within 12 feet of the tank. If additional reinforcing steel is added to the wall as detailed on sheet LA12CTB, the allowable equipment load increases to 15,000 pounds. An equipment access pad is required for larger loads or if the additional wall steel is not used. A soil bearing capacity of 2000 psf + (110 psf x depth below grade) is required under the wall footing. Soil bearing capacity under the floor slab shall be 1000 psf. Design assumes a foundation drain as shown on drawings, and

provided the reinforcing steel for the next larger diameter is used.

select backfill. Structure diameters between those shown may be used

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Lanco Concrete Walls, (LA16UN) Circular, Site Cast Waste Storage Facility

Designer: Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Lanco Concrete Walls

717-291-4585

P.O. Box 256, Bird-in-Hand, PA 17505

Drawings:

LA16UN sheets 1 thru 5, dated 6/9/98.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review

was completed June 1998.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require Grade 60 steel with Class 4000 air-entrained concrete.

require drade of steel with class 40

Sizes:

Diameter: 100 ft.

Walls: 16 ft high by 10 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Height of backfill shall vary no more than fourteen feet, and the minimum backfill shall be three feet (or frost

depth) above the base of the footing. Lateral earth pressures of 45 pcf

are assumed. Walls are adequate for an equipment load of 1500 pounds within 16 feet of the tank. An equipment access pad is required for larger loads. A soil bearing capacity of 2000 psf + (110 psf x depth below grade) is required under the wall footing. Soil bearing capacity under the floor slab shall be 1000 psf. Design assumes a foundation drain as shown on drawings, and select backfill. Structure diameters less than 100 feet may be used provided the reinforcing steel for the

100 foot diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Len's Concrete Services, Precast Concrete Members for Waste Storage Structures

Designer: Timothy R. Royer, PE

717-335-2750

Timber Tech Engineering, Inc.

Suite B, 22 Denver Road, Denver, PA 17517

Fabricator: Len's Concrete Services

717-866-7153

247 South Race Street Myerstown, PA 17067

Drawings: E134-05 Addendum No. 1, sheets 1 through 9, dated July 6, 2005 and

sealed by Timothy R. Royer on 10/28/05.

Location: Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed November 2005.

Materials: Precast reinforced concrete members: cattle slat panels, solid slab

panels, pump-out panels, and support beams and columns containing Class 5000 concrete. Steel is Grade 60. Includes grout, dowels and aluminum diamond plate lid for pump-out openings as indicated on

drawings.

Sizes: Cattle slat panels 4' wide x 8', 10' and 12' long, 3' wide x 12' long, and

2' wide x 12' long. Solid panels 5'-8" wide x 12' long. 8" x 10" beams

are 10' long, supported by 10" x 12" columns 88" to 144" high.

Components may be used for multiple spans in both directions, with grouting and dowels to accomplish full contact between abutting

members as shown in the drawings.

Applications: PA Standard 313.

Assumptions: 250 plf and 3000 lbs/axle live load for gang slat panels. 20,000

lbs/axle live load for solid slabs. 250 plf (livestock) and no vehicle load for pump-out panels. 640 plf and 20,000 lbs/axle live loads for beams.

Minimum 2" bearing surface at each end of panels and beams.

"Knuckle" beam must sit in beam pocket on tank wall to be designed by others. Extra wall reinforcement at "knuckle" for 13,034 lbs load (45 pcf soil load on max. 12' wall) is shown in the drawing. Maximum 1064 plf lateral wall load on ends of panels. The drawing includes a footing design capable of supporting the 21.124 k column load on 3000 psf

bearing soil.

Concurrence: The State Conservation Engineer concurs in the use of these

standard detail drawings.

MAST LEPLEY Circular, Site Cast Concrete, Waste Storage Structures

Designers: Larry L. Teeling OH P.E. 30849

Teeling & Associates 1953 Englewood Avenue

Akron, OH 44312

Fabricators: Mast Lepley Company

1008 North Applecreek Road

Wooster, OH 44691 (216) 264-1429 338

Drawings: #2643, pages 5-1, issued 4-28-83, revised 5-16-90

Design: Dated 4-28-83

Location: Plans have been reviewed in detail by MNTC for compliance with

the structural aspects of National Conservation Practice Standard 313-80. Revised design folders are on file at MNTC

Al Horst

and NNTC. Reviews were completed in May, 1990.

Material: The circular structure consists of site cast Class 4000

concrete with Grade 60 reinforcing steel. Minimum concrete cover over the reinforcing steel is 2 inches and the wall

thickness is 8 inches.

Sizes: Heights: 8, 10, 12 feet

Diameters: 30, 42, 54, 70, 100 feet

Application: National Conservation Practice 313-80 for medium (20 year)

service life.

Assumptions: Footings are designed for an allowable soil bearing of 1500

psf. Walls are designed according to PCA "Circular Concrete Tanks without Prestressing" for a hinged base connection. Loading conditions assumed are full uniform backfill, tank empty case and tank full, no backfill case. Backfill is

assumed to be a sand, silt and clay mixture with less than 50% fines. Walls for the circular tank and the loading pit are also designed for 100 psf surcharge. Placement of the tank

above the seasonal high water table is also assumed.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detail drawing.

MIDWEST PLAN SERVICE Circular, Site Cast Concrete, Waste Storage Structures

Designers: Midwest Plan Service

Agricultural Engineering Department

Iowa State University

Ames, IA 50011 (515) 294-4337

Drawings: TR-9 `Circular Concrete Manure Tanks' dated 11-83

Location: Plans have been reviewed in detail by NNTC for compliance with

structural aspects of National Conservation Practice Standard

1-400-562-3618

313-80. Design data is on file at the NNTC. Reviews were

completed in June 1989.

Material: The circular structure consists of site cast Class 4000 psi

concrete with Grade 60 steel.

Sizes: Heights of 8, 10, 12, 14 ft and 30, 60, 90, 120 ft diameters.

Walls thicknesses vary from 6 inches on the smaller tanks to

12 inches on the larger.

Application: National Conservation Practice Standard 313-80 for medium

(20 year) service life.

Assumptions: The drawings state an allowable bearing capacity of 1 ksf for

footings on the 8 and 10 ft deep tanks, and 1.5 ksf for the 12 and 14 ft deep tanks. The NNTC review analyzed the designs utilizing the stiffness methods published in PCA's "Circular"

Concrete Tanks Without Prestressing" for a hinged base

connection and tank full, no backfill condition. The tanks are

structurally adequate for this assumed condition, and are also

adequate for a full non-uniform backfill, tank empty

condition.

Limitations: The drawings do not show any minimum backfill which would be

necessary in cold areas to provide adequate frost depth to the bottom of the footings. The drawings do not show any drainage

which would be necessary in areas below the seasonal

groundwater table to relieve uplift pressures under the non-

structural floor slab.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these detailed drawings.

NRCS - Iowa, Circular, Site Cast Waste Storage Facility

Designer: Morris Lobrecht, Design Team Leader

Natural Resources Conservation Service

Jeloted per PAZIO-0-3 515-284-4364 17 2010 Suite 693, Federal Building, 210 Walnut St., Des Moines, IA 50309

Fabricator: Locally available contractors.

Drawings: IA-900 sheets 1 and 2, revised 5/99.

Location: Drawings were reviewed for conformance with PA Standard 313.

Design data are on file in NRCS-lowa state office. Review was

completed July 1999.

Materials: Reinforced concrete footings, floor slabs, walls, and access pads

require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes: Diameters: 30 to 120 ft. in 15 ft. increments.

> Walls: 8 ft and 10 ft high by 8 inches thick. 12 ft and 14 ft high by 10 inches thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Lateral earth pressure of 60 psf with 120

psf surcharge, or 85 psf lateral earth pressure with no surcharge are assumed. Design assumes a foundation drain as shown on drawings. Backfill material must have less than 38% clay, and drain fill must be placed along the wall from the footing to 1/3 of the backfill height.

Height of backfill against the structure walls shall not vary more than 3 feet. Minimum required soil bearing capacities are 2000 psf for tanks 10 feet and deeper, and 1500 psf for tanks less than 10 feet deep. An

unloading access pad underlain with drain fill is required for heavy equipment loads adjacent to the tank wall. Structure diameters between those shown may be used provided the reinforcing steel for the next

larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of these

standard detail drawings.

PAN-L-VAT CIRCHLAR POST-TENSIONED, PRECAST AGW STORAGE STRUCTURE

Owners:

C&L Manufacturing & Distributing

Highway 3 East, Box 306

Edgewood, IA 52042 (319) 928-6987

Drawings:

Sheet 1 of 2 has standard panel, jacking panel, strand placement, below ground tank, maximum backfill height, design stresses, and design loads (date 3/3/81). Sheet 2 of 2 contains above ground tank and footing, and map of United States showing average annual frost

penetration (no date).

Sizes:

Structures range in size from 30 ft to 150 ft in diameter in 10 ft increments, and from 10 ft to 20 ft in height depending on the diameter. Wall panels are 4 ft wide and full structure height.

Materials:

Wall panels are precast ribbed panels with Class 4000 psi concrete and Grade 60 ksi reinforcing bars plus welded wire fabric. The floor and footings are castin-place Class 4000 psi concrete with Grade 60 ksi reinforcing bars or welded wire fabric. The posttensioning strands are plastic coated, stress-relieved 1/2 inch diameter strands with an ultimate strength of 270 ksi. Material reference specifications and required strengths are shown on the drawings or in the technical standards and specification booklets.

Location:

Plans have been reviewed by the Midwest NTC for compliance with the structural aspects of Waste Storage Structure Practice Standard 313-80. Design folder is on file at the Midwest NTC. Review was completed in August 1981.

Application:

Walls are designed for a tank full, no backfill condition, and a tank empty with backfill heights for different equivalent fluid pressures shown on the plans. Lateral earth pressures from 50 pcf to 115 pcf and a lateral wheel surcharge loads of 100 psf were assumed. Pressure uplift values are required if drainage of the water table below the floor slab can not be guaranteed.

Concurrence:

The Head, of the Midwest NTC Engineering Staff concurs in the use of these detail drawings and they are to be used in accordance with NEM 536.02, paragraphs (a) and (b).

AWMFH SUPPLEMENT N5

(9-95)

-1-

April 24, 1990

Patz Sales, Inc., Reinforced Concrete Ag Waste Storage Structures

Owners:

Patz Sales, Inc.

P.O. Box 7

Pound, WI 54161-0007

Telephone: (414) 897-2251

Designer:

Milton A. Nero, P.E.

DePere, WI

Drawings:

Patz Solid Manure Storage Plans and Specifications for Construction of Concrete Holding Areas for Above-Ground Storage and Manure dated (as revised) May, 1983 (document PA-2052 1.5M Rev. 5/83) consisting of 15 numbered sheets plus cover sheet.

- Facilities for Storage and Handling of Manure
- 2. Planning Considerations
- 3. Manure Storage Area for Patz Model 400 44' Manure Stacker
- 4. Plan View
- 5. Wall Footing and Reinforcing Detail
- 6. Specifications
- 7. Manure Storage Area for Patz Model 400 54' Manure Stacker
- 8. Plan View
- 9. Wall Footing and Reinforcing Detail
- 10. Specifications
- 11. Manure Storage Area for Patz Model 400 60' Manure Stacker
- 12. Plan View
- 13. Wall Footing and Reinforcing Detail
- 14. Specifications
- 15. Alternate Wall Footing and Reinforcing Detail

Sizes:

Torus section or "arc" shaped (in plan) above ground reinforced concrete storage facilities (for use with pivoting manure stacker) varying from 90' centerline length and 42' in width (44' Manure Stacker). Walls are 8" and 12" thick (12" where manure stacker shuttles on wall-top) and vary in height from 3' to 8', and typically are backfilled to half-height.

Location:

Design notes and plans have been reviewed by the MNTC for compliance with the structural aspects of Conservation Practice Standard 313-80. Design folders are on file at the MNTC.

Materials: Walls, footings and floors are site cast with Class 3000 concrete and Grade 60 steel.

Precise Concrete Walls, (PCCT) Circular, Site Cast Waste Storage Facility Designer:

Norton & Schmidt, Consulting Engineers

816-421-4232

Fabricator:

Suite 419, 1100 Main Street, Kansas City, MO 64105 Precise Concrete Walls

601 Overly Grove Rd., New Holland, PA 17557 717-354-2780

Drawings:

PC8CT1 thru 11 (dated 4/19/91), revised 9/25/91, 1/8/92, and 3/10/97 for 8 foot walls.

PC10CT1 (sealed 6/25/99) thru PC10CT4 and PC10CT11 revised 6/25/99; PC10CT5 thru 10 dated 4/19/91; and PC10CT12 thru 17 dated 6/25/99 for 10

PC12CT1 (sealed 4/30/99), PC12CT3 and PC12CT4 revised 9/2/98;

PC12CT2 and PC12CT11 revised 4/30/99; PC12CT5 thru 10 revised 2/11/91; PC12CT12 and 13 dated 3/11/97; PC12CT14 dated 8/19/98; and PC12CT15

thru 17 dated 4/30/99 for 12 foot walls.

PC16CT1 thru 11 (dated 12/28/92), and PC16CT20 thru 30 (dated 2/15/00

and sealed 2/18/00) for 16 foot walls.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision was completed in May 2000.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 50 to 100 ft. in 10 ft. increments for 8 ft. walls.

50 to 160 ft. in 10 ft. increments for 10, 12, & 16 ft. walls.

Walls: 8 ft. high by 7 in. thick, 10 ft. high by 8 in. thick, 12 ft. high by 9 in. thick, 16 ft high by 10 in thick (50 thru 100' dia), & 16 ft high by 12 in

thick (110 thru 160' dia)

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Lateral earth pressure of 45 psf and 100psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the wall, are designed for 2 wheels of 7.5 k each. The alternate wall steel in lieu of access pad is designed for 2 wheels of 10 k each. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Backfill for frost protection is required. Design assumes a foundation drain as shown on drawings. Height of backfill against the structure walls shall not vary more than 4 feet. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Precise Concrete Walls, (PCCT) Circular, Site Cast Waste Storage Facility

Designer: Rodney W. Sommer, PE 816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Precise Concrete Walls 717-354-2780

601 Overly Grove Rd., New Holland, PA 17557

Drawings: PC8CT1 thru 11 (dated 4/19/91), revised 9/25/91, 1/8/92, and 3/10/97

for 8 foot walls.

PC10CT1 (sealed 6/25/99) thru PC10CT4 and PC10CT11 revised 6/25/99; PC10CT5 thru 10 dated 4/19/91; and PC10CT12 thru 17 dated

6/25/99 for 10 foot walls.

PC12CT1 (sealed 4/30/99), PC12CT3 and PC12CT4 revised 9/2/98; PC12CT2 and PC12CT11 revised 4/30/99; PC12CT5 thru 10 revised 2/11/91; PC12CT12 and 13 dated 3/11/97; PC12CT14 dated 8/19/98;

and PC12CT15 thru 17 dated 4/30/99 for 12 foot walls. PC16CT1 thru 11 (dated 12/28/92) for 16 foot walls.

Location: Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed October 1998.

Materials: Reinforced concrete footings, floor slabs, walls, and access pads

require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes: Diameters: 50 to 100 ft. in 10 ft. increments for 8 and 16 ft. walls.

50 to 160 ft. in 10 ft. increments for 10 and 12 ft. walls.

Walls: 8 ft. high by 7 in. thick, 10 ft. high by 8 in. thick, 12 ft. high by 9

in. thick, and 16 ft high by 10 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full,

minimum backfill conditions. Lateral earth pressure of 45 psf and 100psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the wall, are designed for 2 wheels of 7.5 k each. The alternate wall steel in lieu of access pad is designed for 2 wheels of 10 k each. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Backfill for frost protection is required. Design assumes a foundation drain as shown on drawings. Height of backfill against the structure walls shall not vary more than 4 feet. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Precise Concrete Walls, (PCCT) Circular, Site Cast Waste Storage Facility

Designer:

Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Precise Concrete Walls

717-354-2780

601 Overly Grove Rd., New Holland, PA 17557

Drawings:

PC8CT1 thru PC8CT11 (dated 4/19/91), revised 9/25/91, 1/8/92, and

3/10/97) for 8 foot walls.

PC10CT1 thru PC10CT11 (dated 4/19/91, revised 9/25/91, 1/8/92, and

3/10/97) for 10 foot walls.

PC12CT1 thru PC12CT4 and PC12CT11 (dated 10/24/90 and revised 9/2/98), PC12CT5 thru PC12CT10 (revised 2/11/91), PC12CT12 and 13 (dated 3/11/97), and PC12CT14 (dated 8/19/98) for 12 foot walls.

PC16CT1 thru PC16CT11 (dated 12/28/92) for 16 foot walls.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review was completed October 1998.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 50 to 100 ft. in 10 ft. increments for 8, 10 and 16 ft. walls.

50 to 130 ft. in 10 ft. increments for 12 ft. walls.

Walls: 8 ft. high by 7 in. thick. 10 ft. high by 8 in. thick. 12 ft. high by 9 in. thick. 16 ft high by 10 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Lateral earth pressure of 45 psf and 100psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the wall, are designed for 2 wheels of 7.5 k each. The alternate wall steel in lieu of access pad is designed for 2 wheels of 10 k each. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Backfill for frost protection is required. Design assumes a foundation drain as shown on drawings. Height of backfill against the structure walls shall not vary more than 4 feet. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

Precise Concrete Walls, (PCCT) Circular, Site Cast Agwaste Tanks

Designer: Robert D. Hyland, PE 816-421-4232

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419, Kansas City, MO 64105

Fabricator: Precise Concrete Walls 717-354-2780

601 Overly Grove Rd., New Holland, PA 17557 Mr. Elmer King

Drawings: PC8CT1 thru PC8CT11 (dated 4/19/91, revised

9/25/91, 1/8/92, and 3/10/97) for 8 foot wall. PC10CT1 thru PC10CT11 (dated 4/19/91, revised 9/25/91, 1/8/92, and 3/10/97) for 10 foot wall. PC12CT1 thru PC12CT13 (dated 10/24/90, revised 2/11/91, 1/8/92, and 3/11/97) for 12 foot wall. PC16CT1 thru PC16CT11 (dated 12/28/92) for 16 foot

wall.

Location: Calculations and drawing were reviewed for

compliance with PA Standard 313. Design data are on file in PA state office. Most recent review was

completed April 1997.

Materials: Reinforced concrete footings, floor slabs, walls,

and access pads require Grade 60 steel with Class

4000 air-entrained concrete.

Sizes: Diameters: 50 to 100 ft. in 10 ft. increments for

8,10, and 16 ft. walls.

50 to 120 ft. in 10 ft. increments for

12 ft. walls.

8 ft high by 7 in thick. Walls:

10 ft high by 8 in thick.

12 ft high by 9 in thick.

16 ft high by 10 in thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full backfill, structure

empty and structure full, no backfill conditions. Lateral earth pressure of 45 psf and 100 psf

surcharge are assumed. The access pads,

proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheels of 7.5 k each. The alternate wall steel in lieu of access pad is designed for 2 wheels of 10 k each. Minimum

required soil bearing capacities are 1.0 ksf, floor slabs and 2.0 ksf plus 110 psf multiplied by

the depth below grade in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on drawings. Height of backfill against the structure walls shall not vary more than 4 feet. Structure diameters between those shown may be used provided the reinforcing steel for the next

larger diameter is used.

Concurrence: The State Conservation Engineer concurs in the use

of these standard detail drawings.

PRECISE CONCRETE WALLS (PCCT) Circular, Site Cast Concrete Waste Storage Structures

Designer:

Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator: Precise Concrete Walls

601 Overly Grove Road

New Holland, PA 17557 (717) 354-2780

Drawings:

PC8CT1 through PC8CT11 (Dated 4/19/91, revised 9/25/91 and

1/8/92) for 8 ft wall.

PC10CT1 through PC10CT11 (Dated 4/19/91, revised 9/25/91 and

1/8/92) for 10 ft wall.

PC12CT1 through PC12CT11 (Dated 10/24/90, revised 2/11/91 and

1/8/92) for 12 ft wall.

PC16CT1 through PC16CT11 (Dated 12/28/92) for 16 ft wall.

Location:

Calculations and drawings have been reviewed for compliance with National Conservation Practice Standard 313-80. Design folders are on file at PA state office and NNTC. The most

recent review was completed March 1993.

Materials: Reinforced concrete footings, floor slabs, walls, and access pads require Grade 60 steel with Class 3000 air-entrained concrete (12 ft walls), Class 3500 air-entrained concrete (8 & 10 ft walls), and Class 4000 air-entrained concrete (16 ft

walls).

Sizes:

Diameters: 50 to 100 ft. diameters in 10 foot increments.

Walls:

8 ft high by 7 in thick; 10 ft high by 8 in thick; 12 ft high by 9 in thick; 16 ft high by 10 in thick.

Application: National Conservation Practice Standard 313-80 for Medium (20

year) service life.

Assumptions: Walls are designed for a full backfill, structure empty and structure full, no backfill condition. Lateral earth pressure of 45 psf and 100 psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheels of 7.5 k each. Minimum required soil bearing capacities are 1.0 ksf, floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade in feet for the footings. Backfill for frost protection of the footings is required. Design assumes a foundation drain as shown on drawings. Height of backfill against the structure walls shall not vary more than 4 feet. Structure diameters between those shown may be used provided the reinforcing steel

for the next larger diameter is used.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these detail drawings.

Precise Concrete Walls, (PCUE) Circular, Site Cast Waste Storage Facility

Designer:

Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator: Precise Concrete Walls

717-354-2780

601 Overly Grove Rd., New Holland, PA 17557

Drawings:

PC12UE1 thru PC4UE3 (dated 3/24/94 & revised 9/10/98).

PC12UE4 (revised 10/29/98).

PC12UE5 thru PC12UE10 (dated 3/24/94 & revised 8/25/94). PC12UE11 thru PC12UE13 (dated 9/10/98 & revised 10/29/98).

Location:

Calculations and drawing were reviewed for conformance with PA

Standard 313. Design data are on file in NRCS-PA state office. Review

was completed November 1998.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads

require Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 50 to 130 ft. in 10 ft. increments for 12 ft. walls.

Walls: 12 ft. high by 9 in. thick.

Applications: PA Standard 313 for Medium (20 year) service life.

Assumptions: Walls are designed for full and uneven backfill with a maximum 10

foot variation in backfill height with the structure empty and the structure full, and for no backfill conditions. Lateral earth pressure of 45 psf and 100 psf surcharge are assumed. The access pad, proportioned to eliminate lateral surcharge loads on the wall, is designed for 2 wheel loads of 7.5 k each. The alternate wall steel in lieu of access pad is designed for 2 wheel loads of 7.5 k each. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Backfill for frost protection of footings is required. Design assumes a foundation drain as shown on drawings. Structure diameters between those shown may be used provided the reinforcing steel for the next larger diameter

is used.

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

PRECISE Concrete Walls, Site Cast, Circular, Waste Storage Structures

Designer: Robert D. Hyland, PE

Norton & Schmidt, Consulting Engineers

1100 Main Street, Suite 419

Kansas City, MO 64105 (816) 421-4232

Fabricator:

PRECISE Concrete Walls

601 Overly Road

New Holland, PA 17557 (717) 354-2780

Drawings:

PC12UE1 (Dated 3/24/94) Typical Wall Section & Plan

View

PC12UE2 (Rev. 8/25/94) Exterior Chimney and Access Pad PC12UE3 (Rev. 8/25/94) Reinforcement at Pipe Openings

PC12UE4.(Rev. 8/25/94) General Notes

PC12UE5 through PC12UE10 (Rev. 8/25/94) Reinforcing

Tables

Location:

Calculations and drawings have been reviewed for

compliance with National Conservation Practice Standard

313-80. Design folders are on file at the PA state office and the NNTC. The review was completed in August

1994.

Materials:

Reinforced concrete footings, floor slabs, walls and

access pads require Grade 60 steel with Class 4000 air-

entrained concrete.

Sizes:

Diameters: 50 to 100 feet in 10 foot increments.

Walls:

Wall height for all diameters is 12 feet.

Application:

National Conservation Practice Standard 313-80 for

medium (20 year.) service life.

Assumptions: Walls are designed for full and uneven backfill with a maximum 10 foot variation in backfill height with the structure empty and structure full and for no backfill conditions. Lateral earth pressure of 45 psf with a 100

psf surcharge are assumed. The access pads, proportioned to eliminate lateral surcharge loads on the walls, are designed for 2 wheel loads of 7.5 kips each. Minimum required soil bearing capacities are 1.0 ksf for floor slabs and 2.0 ksf plus 110 psf multiplied by the depth below grade in feet for the footings. Backfill for frost protection of the footings is required.

Design assumes a foundation drain as shown on the drawings. Structure diameters between those shown may be used provided the reinforcing steel for the next

larger diameter is used.

Concurrence: The Head of the NNTC Engineering Staff concurs in the

use of these detail drawings.

Precise Concrete Walls, (PC16UE) Circular, Site Cast Waste Storage Facility

Designer:

Rodney W. Sommer, PE

816-421-4232

Norton & Schmidt, Consulting Engineers

Suite 419, 1100 Main Street, Kansas City, MO 64105

Fabricator:

Precise Concrete Walls

717-354-2780

601 Overly Grove Rd., New Holland, PA 17557

Drawings:

PC16UE1 thru 6 (dated 7/18/00).

PC16UE7 revised 7/27/00.

PC16UE8 thru 19 (dated 7/17/00.

Location:

Calculations and drawing were reviewed for conformance with PA Standard 313. Design data are on file in NRCS-PA state office. Review of latest revision

was completed in May 2004.

Materials:

Reinforced concrete footings, floor slabs, walls, and access pads require

Grade 60 steel with Class 4000 air-entrained concrete.

Sizes:

Diameters: 50 to 160 ft. in 10 ft. increments.

Walls: 16 ft. high by 10 in. thick with a single layer of steel for 50 to 100 ft.

diameter tanks.

16 ft. high by 12 in. thick with 2 layers of steel for 110 to 160 ft.

diameter tanks.

Applications: PA Standard 313.

Assumptions: Walls are designed for full backfill, structure empty and structure full, minimum backfill conditions. Height of backfill shall vary no more than 14 feet, and the minimum backfill shall be three feet (or frost depth) above the base of the footing. Lateral earth pressure of 45 psf and 100 psf surcharge are assumed. Maximum equipment weight within 16 feet of tank is 1500 lbs. unless an equipment access pad or additional wall steel (for loads up to 15,000 lbs) is installed as shown in the drawings. Minimum required soil bearing capacities are 1.0 ksf under floor slab, and 2.0 ksf + (110 psf multiplied by the depth below finished grade) for the footing. Design assumes a foundation drain as shown on drawings. Structure diameters between those shown shall be installed with the reinforcing steel for the next larger 10 foot diameter increment

Concurrence: The State Conservation Engineer concurs in the use of these standard detail drawings.

RIBCAST Circular, Precast Concrete, Waste Storage Structures

Designer: Gerald L. Kilheffer, PA P.E. 31602-E

P.O. Box 152

Brownstown, PA 17508

Fabricators: Ribcast Systems Co.

49 Wolf Road Akron, PA 17501 (717) 859-3324

Drawings: B-1000, B-2000, B-3000 dated 12-15-83

Location: Plans have been reviewed in detail by NNTC for compliance with structural aspects of National Conservation Practice Standard

313-80. Design folders are on file at the NNTC. Reviews were

completed in February, 1984.

Material: The circular structure consists of 8 ft. wide, 12 ft. high

precast waffle panels with Class 5000 concrete and Grade 40 steel. Minimum concrete cover on principal steel is 3/4 inch. The panels are held together with galvanized Grade 60 silo hoops. The ring footing and articulated slab are site cast

Class 3500 concrete. All joints contain a butyl seal.

Sizes: 12 ft. high and 60 ft. diameter.

Application: National Conservation Practice Standard 313-80 for Medium (20

year) service life.

Assumptions: Design assumes a sliding base connection and considers a tank

full, no backfill condition and a tank empty, 4 ft. high

backfill condition. Backfill assumed is sandy silts and clays with 70 pcf EFP. A perimeter footing drain is also assumed.

No wall surcharge loading is considered.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

this detail drawing.

SLURRYSTORE SYSTEM – 90 SERIES

Designer &

Engineered Storage Products, Inc.

Fabricator:

345 Harvestore Drive

DeKalb, IL 60115

(815) 756-1551

Drawings & Sizes:

Drawing numbers and nominal structure sizes are as follows:

Shell Assembly

Official / toochhory					
Drawing No.	Diameter (ft)	Height (ft)			
261283	42	14, 19, 23 & 28			
261284	62	14, 19, 23 & 28			
261285	81	14, 19, 23 & 28			
261286	101	14, 19, 23 & 28			
262358	120	10, 14, 19, 23 & 28			
261282 261289	Foundation Assem	Assembly, all sizes Construction Details, all sizes			
257014 Cathodic Protection System, all sizes					

Note: The minimum height shown for 42 thru 101 ft diameter structures is 14 ft. It is permissible to eliminate the bottom row of shell sheets from the 14 ft height models to produce a 19 ft nominal structure height if desired. All other requirements remain the same as for the 14 ft height model.

Each structure is furnished with a nameplate which identifies the Model No., structure size (diameter and height), and a Serial No..

Materials:

The structure shell consists of glass fused to steel sheets that are bolted together. Footing walls and floor are reinforced concrete. Cathodic protection is provided by zinc anodes electrically connected to the shell sheets and the floor and footing reinforcement.

Assumptions: The shell design assumes above ground application only. Footing sizes are designed for a maximum allowable bearing capacity of 2000 psf. Footing strength design is based on a minimum 3000 psi concrete strength. Wind design considerations are based on a wind speed of 80 mph.

Applications: National Conservation Practice Standard 313 "Waste Storage Structure" for Medium (20 year) service life.

Concurrence: December 8, 1993. The Head, Midwest NTC Engineering Staff concurs in the use of these detail drawings.

Note: This sheet was re-typed to update the company name. The rest of the sheet is identical to the original.

SLURRYSTORE SYSTEM - 90 SERIES

Designer & Fabricator: Engineered Storage Pave Friederick, PE AO. Smith Harvestore Products. Inc. Product Manager

345 Harvestore Drive De Kalb. IL 60115

(815) 756-1551

Mr. Frank Possessky Penn Jersey Products, Enc. P. D. BOX 7 Non Holland, PA 17557 717-354-4051

Drawings & Sizes:

Drawing numbers and nominal structure sizes are as follows:

Shell Assembly					
Drawing No.	Diameter (ft)	Height (ft)			
261283	42	14, 19, 23, & 28			
261284	62	14, 19, 23, & 28			
261285	81	14, 19, 23, & 28			
261286	101	14, 19, 23, & 28			
262358	120	10, 14, 19, 23, & 28			
261282	Foundation Assembly, all sizes Foundation Construction Details, all sizes Cathodic Protection System, all sizes				
261289					
257014					
	And the second s				

Note: The minimum height shown for 42 thru 101 ft diameter structures is 14 ft. It is permissible to eliminate the bottom row of shell sheets from the 14 ft height models to produce a 10 ft nominal structure height if desired. All other requirements remain the same as for the 14 ft height model.

Each structure is furnished with a nameplate which identifies the Model No., structure size (diameter and height), and a Serial No...

Materials:

The structure shell consists of glass fused to steel sheets that are bolted together, Footing walls and floor are reinforced concrete. Cathodic protection is provided by zinc anodes electrically connected to the shell sheets and the floor and footing reinforcement.

Assumptions:

The shell design assumes above ground application only. Footing sizes are designed for a maximum allowable bearing capacity of 2000 psf. Footing strength design is based on a minimum 3000 psi concrete strength. Wind design considerations are based on a wind speed of 80 mph.

Application:

National Conservation Practice Standard 313 "Waste Storage Structure" for Medium (20 year) service life.

Concurrence:

December 8, 1993. The Head, Midwest NTC Engineering Staff concurs in the use of these detail drawings.

Designer & A.O. Smith Harvestore Products, Inc. Fabricator: 345 Harvestore Drive De Kalb, IL 60115 thy struct (815) 756-1551 117-354-4051 Drawings & Drawing numbers and nominal structure follows: SLURRYSTORE SYSTEM (90 Series) Circular, Glass-Fused Steel

	Shell Asser							
	Drawing No.	. Diameter (ft)	He	ight	(ft)		
	2-261283	42	14,	19,	23,	&	28	
	2-261284	62	14,	19,	23,	&	28	
	2-261285	81	14,	19,	23,	&	28	
	2-261286	101		19,				
		120	0				7	
2-261282 Foundation Assembly, all sizes								
	2-261289							3
					,			

Structures can be identified by the Model No. shown on their nameplate. The first two numbers indicate the series (90 Series). The second set of 2 or 3 numbers indicate the nominal diameter. The last two numbers indicate the nominal height. The 90 Series replaced the 50A and 50B Series that

were originally concurred in by the NNTC in 1979.

2-257014 Cathodic Protection System, all sizes

Materials:

The structure shell consists of glass fused to steel sheets that are bolted together. Footing walls and floor are reinforced concrete. Cathodic protection is provided by zinc anodes electrically connected to the shell sheets and the floor and footing reinforcement.

Application: SCS Practice Standard 313 for med. (20 yr.) service life.

Assumptions: The shell design assumes above ground application only. Footing sizes are designed for a maximum allowable bearing capacity of 2000 psf. Footing strength design is based on a

minimum 3000 psi concrete strength. Wind design considerations are based on a wind speed of 70 mph.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these Standard Detailed Drawings.

December 6, 1990 Gene has a replaced 1993

AWMFH SUPPLEMENT N5 (9-95) -1-

SOLLENBERGER SILOS (MT-UB) Circular, Site Cast Concrete, Waste Storage Structures

Designers: Stephen B. Clarke and Associates Ltd.

Rd #2 Baden

Ontario, Canada (519) 634-8453

Fabricators: Sollenberger Silos

P.O. Box N

Chambersberg, PA 17201 (717) 264-9588

Drawings: SSC-92-MT-UB-1 General Specifications

SSC-92-MT-UB-2 Typical Wall to Footing Details

SSC-92-MT-UB-3 Floor Sump and Pipe Details

SSC-92-MT-UB-4 Wall Opening Details

SSC-92-MT-UB-5 12' Wall Reinforcing Details SSC-92-MT-UB-6 16' Wall Reinforcing Details SSC-92-MT-UB-7 Equipment Access Bridge Slab

Location: Calculations and drawings have been reviewed by the NNTC and

the PA state office for compliance with National Conservation Practice Standard 313-80. Design folders are on file at both reviewing locations. The reviews were completed in February

1993.

Materials: Reinforced concrete footings, floors, walls and access pads

contain Class 4000 concrete and Grade 60 steel.

Sizes: 12' walls with diameters from 30' through 140'.

16' walls with diameters from 30' through 90'.

Walls 8" thick (9" thick alternate).

Application: National Conservation Practice Standard 313-80

for medium (20 year) service life.

Assumptions: The allowable soil bearing capacity for the footings is 1500

psf. Walls are designed according to PCA "Circular Concrete Tanks Without Prestressing" for a hinged base connection and tank full, no backfill condition. Walls are also adequate for full backfill, tank empty condition. Additionally, the walls are adequate for varying backfill, tank empty condition with backfill depth differing up to 75% of the wall height around the perimeter of the tank. A finite element analysis was used for this condition.

for this condition. Minimum backfill of 4' is provided to assure frost protection of the footing. A drainage system behind the walls and under the floor with a pipe outlet is provided. Heavy equipment is not to be operated within 10' of the walls, except in areas specifically constructed with an

access bridge slab or additional wall reinforcement for

equipment access as shown on the drawings.

Concurrence: The Head of the NNTC Engineering Staff concurs in the use of

these detailed drawings.

